



RESPIRATORY PROTECTION SELECTION GUIDE

RESPIRATORY PROTECTIVE EQUIPMENT STANDARDS

Respirators are normally defined as filtering Respiratory Protective Devices (which remove contaminants from an otherwise breathable atmosphere).

Because of the diversity of applications, there are many different types of respirators in service, ranging from simple disposable filtering facepieces, to fully self-contained breathing apparatus. This diversity is reflected in the many European and international product standards to which these devices are designed.

Generally, these standards can be regarded as statutory in that all devices being sold must comply with the most appropriate standard.

In Europe, all RPE (Respiratory Protective Equipment) must be CE approved and marked before it can be sold. The CE mark only signifies that the product and its manufacture have been independently examined against the basic safety requirements of the PPE directive - 89/686/EEC, and, therefore, offers no clues as to the suitability or performance of a particular piece of equipment. It is, therefore, necessary to look to the product standard in order to understand the performance requirements.

EN149

Disposable filtering facepiece respirators for particulates only. These devices are substantially constructed from the filter media itself, and are disposed of after each shift. There are three protection classes in this standard: FFP1, FFP2 and FFP3. These devices cover only the nose, mouth and chin.

EN 405 HALF MASK

Disposable half mask respirators which incorporate a gas filtering element as well as a particulate filtering element. They cover the nose, mouth and chin and usually have an adjustable head harness.

These devices are re-usable to a degree, although, since the gas filter elements are not replaceable, the complete mask must be replaced when the filters are exhausted. There are several classifications of device in this standard depending on the particulate filtration efficiency and gas filtration capacity (life before saturation).

EN140

Half or quarter masks which cover the nose, mouth and chin, or just the nose and mouth. The facepiece is, generally, a flexible rubber or silicone rubber material, and masks can usually be fitted with a range of replaceable filters which conform to the separate standards EN141, 143, 371, 372 (see below). The maximum weight of filters to be fitted to half masks is 300 grams, since heavy filters are liable to disturb the faceseal and prove uncomfortable. Half masks may be fitted with the EN148/1 standard thread fitting which allows the use of standard thread canisters.

EN136

Full facemasks that cover the whole face. They have a flexible rubber or silicone rubber faceseal and are fitted with a transparent visor. Full facemasks are usually fitted with replaceable filters conforming to the separate standards EN141, 143, 371, 372. The maximum weight of filters to be fitted directly to full facemasks is 500 grams. Full facemasks today commonly have the EN148-1 standard thread to take the full range of standard filter canisters, although use of twin filter full facemasks with dedicated filter fittings is becoming more common, since standard thread filters tend to be heavy with high breathing resistance.

Within EN136 there are three Classes. Class 1 is a light duty full facemask which is maintenance-free and cannot be fitted with standard canisters, Class 2 is a fully maintainable general duty respirator and Class 3 is a fire fighting mask which has passed a strict radiant heat test. All three Classes provide the same level of respiratory protection.

EN148

Describes various standard thread connections frequently used in RPE. Most common is EN148-1, which is the 40mm-thread connection known more commonly as DIN40 or NATO standard, and this is often used with full facemasks and filter canisters. If a mask is approved with a standard EN148-1 thread, it can be fitted with any approved standard thread filter, subject to the filter weight restrictions. However, this "mix and match" approach does not extend to powered respirator systems, which must be approved with manufacturer specific filters in order to assure correct flow rates and filter life.

EN143

Particulate filters which are effective against all dusts and fibres. Most are also effective against metal (e.g. welding) fume, liquid mists, bacteria and virus, although this should always be checked with the supplier of any individual filter. This standard describes only those filters to be fitted to EN140 half masks and EN136 full facemasks; the requirements for powered respirator filters are separately contained within the powered RPD standards. There are three classes of particulate filter, P1: low efficiency, P2: medium efficiency and P3: high efficiency. Since the relative performance difference between these filters is rather large, it is very important that the correct filter class is chosen for any given application.







EN141

Gas/vapour or combination filters. A combination filter is one that combines a gas filtering element with a particulate filtering element conforming to EN143 above. Gas/vapour filters are classified according to type and class.

GAS/VAPOUR FILTER TYPES

TYPE	COLOUR CODE	APPLICATION
Α	Brown	Certain organic compounds with a boiling point above 65°C, as specified by the manufacturer
В	Grey	Certain inorganic substances e.g. Chlorine, Hydrogen sulphide, Hydrogen cyanide (excluding Carbon monoxide)
E	Yellow	Certain acid gases e.g. Sulphur dioxide
K	Green	Ammonia and certain organic ammonia derivatives
No _x P3	Blue/White	Oxides of Nitrogen (single use only)
HgP3	Red/White	Mercury and compounds

Since the filter adsorbent materials are usually different for each of these types, it is clearly vital the correct filter is used for any given substance.

EN141 also classifies filters by capacity, with classes 1 - 3 being low, medium and high capacity, respectively.

EN371

Filters for use against certain low boiling point organic vapours as specified by the manufacturer. Organic vapours with boiling points below 65°C are rather volatile, and, therefore, less readily adsorbed by filter charcoals. In addition, once adsorbed, there can be a marked tendency for the contaminant to desorb back into the air stream whilst the filter is being used. For this reason, these filters are single use only and must be replaced after each shift. The filters are marked AX and have a brown label.

EN372

This standard allows a filter to be specifically approved against a given substance. They are not common, as most applications are adequately covered by the other standards. The filters are marked SX and have a violet label, and will be marked with the substance of application.

EN146

This is the original standard for powered hoods and helmets for protection against particulates only. Three levels of protection are available: THP1, THP2 and THP3, the latter being the highest. This standard has now been superseded by EN12941.

EN12941

This is the standard for powered hoods and helmets and includes provision for protection against both particulates and gases/ vapours. There are three protection classes - TH1, TH2, TH3. These devices rely, for their protection, on a constant flow of filtered air, provided by a battery powered fan, and offer no protection if the fan is not working. Filter types available, and combinations thereof, are P (particulate), A, B, E, K, AX, SX, Nox, HgP. It should be noted that not all combinations are available commercially (e.g. AX). The particulate filter efficiency is required to match the total protection of the system, so, filters will be marked TH1 P, TH2 P, TH3 P etc depending on which level of device they are approved with.

EN12942

The latest standard for power assisted facemask respirators. It includes provision for protection against both particulates and gases/vapours. The three protection classes are TM1, TM2 and TM3. These devices, which may include half masks or full facemasks, are termed "power assisted" since they will still offer protection equivalent to a standard negative pressure respirator if the power fails. Filter classifications follow the same pattern as for EN12941.







RISK ASSESSMENT

(1) PARTICULATES

Particulates include dusts (finely divided solid materials including fibres), mists (liquid droplets, aerosols), fumes (thermally generated solid particles generated in extreme high heat e.g. welding and certain combustion and chemical processes), bacteria and virus.

(2) GASES AND VAPOURS

Materials in the atmosphere in the molecular state. Vapour is the gaseous phase of a material normally liquid at room temperature. Some gases and vapours can enter the body through the skin in sufficient quantities to be toxic. However, usually the most important route of entry into the body is through the lungs, whose delicate lining can be permeated or temporarily or permanently damaged by toxic materials

A risk assessment is normally a legal requirement, for instance under COSHH or other UK regulations or their international equivalents, where a hazard to health is likely. A risk assessment should always be written and kept on file and should show:

i. What is the hazard and what are its likely health effects?

Identify hazardous substances by scientific name and physical state.

ii. What risk is associated with this hazard?

This will entail assessing, and preferably measuring, airborne contamination levels, and comparing the results with acceptable limits. Acceptable limits may be set by statutory bodies (e.g. OES, MAK, TLV) or arrived at by considering likely health effects of exposure. Material safety data sheets should be consulted, paying particular attention to the assigned 'R' (Risk) phrases. Where the substance is gaseous, the volatility can be used to help with crude estimates of likely concentration. For dusty environments, a qualitative assessment of dustiness may be possible and helpful in identifying adequate RPDs.

iii. How do you control the risk to an acceptable level?

Options such as removing the source of hazard from the work area or applying engineering controls should always be implemented before resorting to an RPD.

If a respiratory device is chosen, it must:

- (a) Fit
- (b) Be compatible with the task
- (c) Be compatible with other PPE worn
- (d) Be suitable and adequate to control the risk (e.g. have sufficient protection, correct filters etc.)
- (e) Be approved (e.g. CE marked)
- (f) Be properly cleaned and maintained in accordance with manufacturer's instructions.

These are legal requirements and all should be considered as part of the written assessment.

They are the responsibility of the employer, who must manage the respiratory protection programme. Of course, it is unlikely that an employer will have the necessary expertise to carry out these tasks and they will be seeking advice from Occupational Hygiene Consultants (particularly for workplace monitoring) and suppliers of chemicals, as well as safety equipment suppliers. Equipment suppliers must ensure that information they give on their products is accurate and assists users in making an informed choice in selecting appropriate products, but employers must realise the ultimate responsibility is with them.







HOW TO DECIDE IF A RESPIRATORY PROTECTIVE DEVICE IS BOTH SUITABLE AND ADEQUATE FOR A GIVEN APPLICATION

A. SUITABILITY

A device is suitable if it provides appropriate protection for a given application. To do this it must:

- i. Fit the person to whom it is issued, taking into account, for instance whether they have a beard, spectacles etc.
- ii. Be capable of providing the appropriate protection (e.g. fitted with correct filters or be to the appropriate standard etc).
- iii. Be matched to the task, e.g. not hinder mobility or vision unduly, not impose undue physiological burden (particularly relevant for wearers with medical conditions, some of whom may not be capable of safely wearing RPE). The wearer must be capable of doing their job with minimum impedance from the device worn.
- iv. Be compatible with any other items of PPE worn, e.g. eye, face, hearing or skin protection, and not degrade the protection offered by any of these devices.
- v. Be not likely to cause or exacerbate heat strain this is a significant risk where protective clothing is used in combination with respiratory protection.
- vi. Give sufficient duration for the application.

B. ADEQUACY

A Respiratory Protective Device is adequate if it provides a sufficient level of protection to reduce the exposure of the wearer to an acceptable level. To determine this, it is necessary to know the expected concentration of contaminant in the workplace, and calculate the minimum factor by which it must be reduced to reach an acceptable level.

It would be a matter of assessment in any given situation what constituted an acceptable level, but, in any case, this must be well below any applicable Exposure Limit (e.g. OES, MEL, MAK, TLV).

This minimum factor defines the minimum required Protection Factor of the RPD. Protection Factor is defined as:

PF=	Contaminant Concentration Outside The Mask
PT=	Contaminant Concentration Inside The Mask

The Protection Factor of any given device is very much dependent on the level of leakage. Leakage can vary greatly depending on fit, flow rate (if applicable), training and motivation of wearer, temperature and humidity, application and many other influences. Historically, a Nominal Protection Factor (NPF) has been quoted for a given class of respirator, this being based on the minimum acceptable performance in laboratory tests.

It was thought that, since the laboratory tests were designed to provide a realistic assessment of the respirator leakage on actual human test subjects, and the number quoted was based on the minimum allowed performance, the NPF was a reasonable indicator of workplace performance. More recently, however, an increasing number of Workplace Protection Factor (WPF) Studies, carried out in real workplace situations, have indicated that, in many cases, this is not a realistic approach. Instead, a new system has been adopted in the UK whereby safer Assigned Protection Factors have been set. These APFs, contained in the revised standard BS4275, allow safety professionals to make a much safer assumption about the level of protection offered by a respirator.

The Assigned Protection Factors given overleaf are those which are used in the United Kingdom. The approach is a cautious one, and it would, therefore, seem appropriate that users outside the UK follow these guidelines also. The revision of European Guideline document CR529 is likely to follow a similar approach, although, to date, no European APFs have been set. There are, however, different Assigned Protection Factors published in Germany - ZH1/701 - Regeln für den Einsatz von Atemschutzgeräten by HVBG, and by NIOSH in the United States.

In all cases, to decide if a given respirator is adequate:

Minimum required APF =	Workplace Concentration
Millimum required APF =	Maximum Acceptable Exposure Concentration







PROTECTION FACTORS FOR COMMON RPD TYPES

Standard	Description	Class or Filter	Nominal PF	Assigned PF*
EN 149	Filtering facepieces for particulates	FFP1	4	4
		FFP2	12.5	10
		FFP3	50	20
EN 405	Filtering half masks for gases or particulates	FFGASxP1(*)	4	4
		FFGASxP2 (*)	12.5	10
		FFGASxP3 (*)	50	20
		(* for particulates) All, for gases	50	10
EN 140	Half mask	P1	4	4
		P2	12.5	10
		P3	50	20
		GAS	50	10
EN 136	Full facemask (all classes)	P2	17	10
		P3	1000	40
		GAS	2000	20
EN 12941	Powered hoods or helmets	TH1	10	10
		TH2	50	20
		TH3	500	40
EN 12942	Power assisted masks	TM1	20	10
		TM2	200	20
		TM3	2000	40
EN 1835	Light duty airline hood or helmet	LDH1	10	10
		LDH2	50	20
		LDH3	200	40
EN 12419	Light duty airline, full or half mask	LDM1	20	20
		LDM2	200	20
		LDM3	2000	40
EN 139	Compressed airline, full or half mask	C/w half mask	50	20
		C/w full mask Constant Flow	2000	40
		C/w full mask Negative pressure demand	2000	40
		C/w full mask Positive pressure demand	2000	2000
EN 270	Compressed airline breathing apparatus, c/w hood		200	40
	Compressed airline suit			200
EN	Fresh air hose breathing apparatus, c/w full			40
EN 137	Self-contained open circuit breathing apparatus	Negative pressure demand	2000	40
		Positive pressure demand	2000	2000

* According to BS4275 : 1997 and Revised







SOME SPECIAL CONSIDERATIONS FOR RESPIRATORY PROTECTION DEVICE SELECTION

Some applications, by their nature, require special consideration to be given to Respiratory Selection. Some examples are discussed below.

A. BACTERIA AND VIRUS

Safe exposure standards have not been established for bacteria and virus and this gives rise to difficulty in deciding what level of protection is required. In general, high efficiency particle filters are required and these should be of a type approved for liquid aerosols.

Furthermore, to decide what class of respirator is appropriate, it is necessary to consider at least the following:

- (1) Proximity to contamination source
- (2) Level of ventilation/dilution
- (3) Risk of contamination (e.g. by splash, from coughing etc)
- (4) Infectious dose of the organism, for example TB is very infectious, whereas HIV virus is much more difficult to transfer

If risk from all of these factors is ranked low, it is likely that an FFP3SL disposable or half mask with P3 filter would be adequate. For progressively higher risks, higher levels of RPD would be required. If the level of risk cannot be identified at least qualitatively, it would be unwise to consider using anything less than TH3 or TM3 powered respirators against bacteria and virus.

Products that are used against bacteria/virus must be effectively decontaminated after each use and filters etc must be disposed of as controlled waste after each use. Measures to control exposure at source should always be used in addition to RPE

B. ASBESTOS AND ASBESTOS REMOVAL

Deaths from asbestos related diseases are rising rapidly in most countries and it is probably the single largest respiratory killer after tobacco smoke. Asbestos exposure potentially affects many tradespeople in construction and maintenance industries e.g. plumbers, plasterers, joiners and electricians, as the use of asbestos in construction materials is not usually obvious to the untrained eye. Use of RPE fitted with effective particle filters is essential when working with asbestos-containing materials, and even this will not be adequate unless suitable measures are taken to ensure dust levels are minimised, e.g. damping down, isolation of the work area, and avoiding drilling, sawing and breaking asbestos based materials, where possible. In the UK, only licensed contractors who are properly trained and equipped for this specialised work, can carry out significant tasks with asbestos.

Where work (e.g. removal, demolition, construction) which is likely to give rise to asbestos dust is contemplated, minimum TM3 power assisted respirator or EN139 positive pressure demand breathing apparatus should be worn. According to national legislation, full measures for controlling dust at source should be used in combination with appropriate work enclosures and decontamination procedures.

The RPD maximum use concentrations advised are as follows (for all types of asbestos):

Suitable TM3 power assisted full facemask - 8 fibres/ml.

Suitable positive pressure demand full facemask Breathing Apparatus – 40 fibres/ml.*

*Note: No data showing the workplace protection factors for this type of device were available at the time of going to press. A cautious protection level has, therefore, been assigned.

C. ISOCYANATES

There are several organic chemicals within the Isocyanates family and they are found in many industrial applications where two liquid components react to form a solid material. Examples are two-pack paints, insulation materials (e.g. cavity wall), polyurethanes and various coatings. Most of these materials are toxic and can provoke severe allergic reaction in sensitised individuals. Occupational Asthma is common in workers who have been exposed even to very low levels and there is a possibility some may be carcinogenic. For this reason Isocyanates have a very low exposure limit, and it is vital that exposures are kept as far as possible below this limit.

Although Isocyanate particulate and vapour is readily filtered by AP3 class filters, the substances have very poor warning properties, therefore, a worker may be unaware that their filter is exhausted and omit to replace it when necessary. For this reason, the only filtering respirators likely to be suitable for protection against Isocyanates are full facemasks with A2P3 canisters. These should only be used either for short term escape from a limited spillage or leak, or for short periods where the contaminant concentration is known to be less than 10 X the Exposure Limit (MEL in UK). For general exposures less than 10 X the Exposure Limit, suitable air fed equipment with an APF of at least 40 is generally preferred. For general exposures greater than this, positive pressure demand breathing apparatus should be used, possibly with an auxiliary A2P3 filter to allow transit to the airline connection point (if applicable).

Disposable filtering facepieces, half mask respirators and powered respirator systems are not ideally suited for the control of Isocyanate exposure, therefore, should not be used unless exposure levels have already been controlled at source to well below the control limit.







D. SOLVENTS

The term "solvent" includes a huge variety of organic liquids used in many applications, particularly paints, coatings, agricultural sprays and cleaning materials. Some are relatively innocuous, albeit sometimes with a fairly strong odour, while others are toxic, with possibility of permanent organ damage or carcinogenicity. Many solvents are relatively volatile organic liquids which can be filtered with A type filters. However, there are several commonly found substances, e.g. Acetone, Dichloromethane and Diethyl Ether which are so volatile they may require either an AX type single use filter or indeed may not be filterable at all.

It is vital in the assessment that the airborne concentrations of all solvents in any mix be determined and that the filter types are individually checked.

Because solvents are usually physically absorbed by charcoal filters rather than chemically absorbed, the volatility has a major effect on the filter performance. Also, being volatile, solvents can often be found in surprisingly high concentrations in a work area, meaning that filter life will be correspondingly short. For example, during a painting operation with a toluene based paint in a relatively small, poorly ventilated room, levels of toluene vapour were measured in excess of 500 ppm, meaning that a typical A1 filter cartridge would be unlikely to last more than 2 or 3 hours before saturation. The level of ventilation is vitally important here, since it is relatively easy with even very simple extraction or air management to reduce contaminant concentrations very significantly. Again, it is important that this is all properly assessed, as relying on taste or smell to determine filter life may not be safe. This is doubly important if powered respirators are being considered; although they are usually available with efficient vapour filters, the life of powered respirators is rather shorter, owing to the high airflow.

E. MATERIALS WITH NO SET EXPOSURE LIMIT

There may be substances for which there is not a statutory exposure limit; this is, for example, increasingly true of carcinogens. In these cases, it is usually necessary to set an internal control level, and unless there is good reason to do otherwise, this level will usually be the lowest detectable concentration using modern detection equipment. Some substances may not be easy to detect, and in these cases, the philosophy should always be to reduce exposure as far as is practical.

Generally, control at source of carcinogenic substances should be designed to achieve these low levels, with RPD used solely as a last resort. However, in this situation, it would still be advisable to select the highest protection RPD compatible with the task and the wearer(s).

F. WORKING IN CONFINED SPACES

Working in confined spaces requires special care and procedures.

Confined spaces are many and varied and commonly include spaces which:

- have restricted means of entry or exit;
- are not intended as a regular workplace;
- are at atmospheric pressure during occupancy;
- could have inadequate ventilation and/or an atmosphere which may become contaminated or oxygen deficient.

Hundreds of workers die worldwide every year working in confined spaces, pointing to the fact that this is an area that requires special care and training. Courses on working in confined spaces are run by many reputable training organisations. These, typically, last a week and cover the full spectrum of working in confined spaces; these notes are intended as an aide memoir to fully trained operatives and do not represent a full and formal working protocol.

There are basically four types of risk when working in confined spaces; oxygen deficiency, explosive atmospheres, toxic vapours and gases and physical hazards.

Confined spaces occur in almost every industry. Examples include storage tanks, sewers, cold store rooms, vaults, ducts, boilers, basements, manholes and ships holds. An open ditch or open topped vault can become a "confined space" if air circulation is poor and gases, heavier than air, can accumulate at the bottom. A structure of irregular shape becomes a confined space if pockets of gas or vapour accumulate where air does not circulate.







THE RESPIRATORY PROTECTION PROGRAMME

This guide is principally about selecting the correct Respiratory Protective Device for a given application. However, device selection is only one element of the total programme, which has little value unless it is properly managed.

The key elements of a successful respiratory programme are:

- (1) Risk Assessment
- (2) Control at Source
- (3) Device Selection, including fitting of devices to workers
- (4) Worker Training
- (5) Hygiene Facilities (e.g. decontamination)
- (6) Maintenance and checking of equipment
- (7) Monitoring, reassessing and corrective actions for programme shortcomings

Note that all the above also apply to engineering controls, where assessment, training, maintenance and monitoring are equally important in assuring programme success.

WORKER TRAINING

The following, as a minimum, should be covered as part of worker training:

- (1) Nature of the hazard, possible health effects, and the control measures to be used.
- (2) How to recognise faults in their respirator, where to report them, and where and how to obtain spares (if applicable).
- If applicable, how to maintain the RPD, although it is nearly always preferable, except in very small companies, to have one person specially trained to maintain devices.
- (4) How to perform checks prior to use.
- (5) How to put the device on.
- (6) Any limitations to the use of the device which may be applicable (e.g. work areas, tasks etc where the device is not suitable).
- (7) How to take the device off, including any applicable decontamination procedures.
- (8) How and where to clean it.
- (9) Where to store it.
- (10) Practical exercises to ensure that the device is used correctly.

Training should be revised regularly in order to ensure workers remain proficient, and retraining may also be necessary where audits show incorrect worker practices.

SELECTING AND USING FILTERS

- Fully identify the prevailing workplace hazards, checking the scientific names of the chemicals. Ensure that the state of the substance is known - Is it a gas, vapour or particle or, a mixture of these? Special attention is needed if there are several substances that may interact, either by reacting chemically, or by having synergistic adverse health effects.
- Check the filter type. 2.
- Estimate the likely atmospheric concentration. This is best done by measurement, and where this is possible, it is strongly recommended that a workplace survey is carried out. This is particularly important if the substance has long term health effects e.g. carcinogens, respiratory sensitisers, toxic metals.
 - Where measurement is not possible, an estimate should be made of the maximum likely concentration. Qualitative evaluation of dustiness, vapour volatility and the amount of material present can be very helpful if measurements are not available.

For Particulate hazards

- Choose a particle filter. i.
- Ensure that it has the correct efficiency for the application and that it is correctly marked for the respirator (powered systems). ii.
- Ensure that the filter is new and undamaged. Check that it is suitable for liquid / mists / bacteria / virus / metal fume, as applicable. iii.
- Mark date and time of first use on the filter label or record separately if this is not convenient.
- Replace the filter when breathing resistance becomes noticeably higher or when a powered respirator fails the flow test.
- If the filter has been used against toxic dusts, bacteria or virus, it is usual to dispose of it as controlled waste after each use. vi.
- vii. Always replace a particulate filter after 6 months of use regardless of any of the above.







For Gas/Vapour Hazards

- Choose the correct filter type.
- ii. Ensure that it is new and undamaged and not time expired.
- iii. Mark date and time of first use on the filter label or record separately if this is not convenient.
- iv. Check duration with the manufacturer. This will require the atmospheric concentration to be known. Bear in mind that mixtures of substances can severely reduce filter life. Concentrations of all substances in the mix must be known.
- Replace filters when calculated duration is reached. V.
- vi. If the duration is not known, extreme caution should be exercised when using filters.
- vii. If the substance is tasted or smelt, the filter must be replaced immediately. Subsequent filters should be used for no more than half the duration of the initial filter. Taste/Smell must not generally be used as an end of life indication.
- viii. If the substance has poor warning properties (taste/smell) and the concentration is not known, then gas filters should not be used. Consider air supplied equipment.
- Do not use a gas filter which has been out of its packaging for more than six months, regardless of any of the above. ix.

The above requirements should be read together for applications which require combination filters.







Chemical	Gross	CAS	Normal	Carcin-	Unit of	OES	MEL	IDLH	Boiling	Melting	Flash	Eve	Skin	Gas	Particle	Filter
Name	Chemical Formula	Number	State	ogen	M'ment	(8 hour TWA) (8 hour TWA)	(8 hour TWA)		Point	Point	Point	Irritant	Irritant	+	Filter	Colour
ACETALDELONG	C6 H10 O2	76.07.01	Liquid	OU	mdd	900		90000	154.0	-64.0	20	Ou	yes	4 ×	Ī	
ACETALDENT DE ACETIC ACID	C2 H4 O2	64-19-7	Liquid	00	muu	10.00		1000.0	1179	16.6	40.00	Ves	2	¥ A	P3	
ACETIC ANHYDRIDE	C4 H6 O3	108-24-7	Liouid	00	maa	5.00		1000.0	139.6	-73.1	49.00	VPS	9	A		
ACETONE	C3 H6 O	67-64-1	Liquid	OU	mdd	750.00		20000.0	56.5	-94.0	-20.00	yes	UO	AX		
ACETONITRILE	C2 H3 N	75-05-8	Liquid	no	mdd	40.00		4000.0	81.6	-45.7	2.00	yes	no	A		
ACETYLENE	C2 H2	74-86-2	Gas	no	mdd				-84.0	-81.0	-15	ou	OU			Use Airline
o-ACETYLSALICYLIC ACID	C3 HA O4	107.03.8	Solid	ou ou	mg/m3	0.10		00	140.0	135.0	0000	00	00	><	_	
ACRYLAL DEHYDE	C3 H4 O	107-02-8	Liquid	00	mdd	0.10		2.0	53.0	-86.9	-20.00	0 0	00	XX		
ACRYLAMIDE	C3 H5 N O	79-06-1	Solid	YES	ma/m3	MEL	0.300		125.0	84.5	138	ves	Ves	A	4	
ACRYLIC ACID	C3 H4 O2	79-10-7	Liquid	ou	mdd	10.00			141.6	13.0	54.00	OL	OL	⋖		
ACRYLONITRILE	C3 H3 N	107-13-1	Liquid	YES	mdd	MEL	2.000		78.0	-83.0	-5	ou	yes	A		200
ALDRIN (ISO)	C12 H8 CI6	309-00-2	Solid	YES	mg/m3	0.25				104.0		ou	yes	A	Ь	
ALLYL ALCOHOL	C3 H6 O	107-18-6	Liquid	no	mdd	2.00		20.0	97.1	-129.0	21	OU	yes	A		
ALLYL 2,3-EPOXYPROPYL ETHER	C6 H10 O2	106-92-3	Liquid	no	mdd	5.00		90.0	154.0	-64.0	22	ou	yes	V.		
ALLYL GLYCIDYL ETHER	C6 H10 O2	106-92-3	Liquid	OU	mdd	5.00		50.0	154.0	-64.0	22	Ou	yes	⋖ .	Ī	
ALPHA-CHLOROTOLUENE	C7 H7 CI	100-44-7	Liquid	OU O	mdd	1.00		10.0	179.0	-45.0	67	0 0	00	⋖		
ALIMINILIM METAL (RESPIRABLE DUST)	VAILOUS	7429-90-5	Solid	2 2	ma/m3	4.00			24670	660.4		2	9			
ALUMINIUM OXIDE (RESPIRABLE DUST)	AI2 03	1344-28-1	Solid	00	ma/m3	4.00			2980.0	2072.0		2	00			
ALUMINIUM SALTS, SOLUBLE	Al	1344-28-1	Solid	ou	mg/m3	2.00						ou	OU			
4-AMINOAZOBENZENE	4 H11 N3 C12			YES		The state of the s								A	۵	
4-AMINOBIPHENYL	4 H11 N C12	92-67-1	Solid	YES	200				302.0	53.4						Use SCBA
4-AMINOBIPHENYL SALTS	Various			YES												Use SCBA
4-AMINO-3-FLUOROPHENOL	3 F 24H N4 C24 O4	000		YES		0		0	0		-			۷.	۵.	
AMINODIMETHYLBENZENE	as Aylidine	1300-73-8	Pinbin	ou	mdd	2.00		20.00	213.0	16.0	96	ou	yes	4		
2-AMINOPYRIDINE	CS H8 N2	504-29-0	Solid	00	ma/m3	2.00		5.0	210.6	58.1	67	yes	00.00	4 4	a	
AMMONIA	H3 N	7664-41-7	Liquid	OU	mdd	25.00		300.0	-33.4	-777-		yes	OU	×		
AMMONIUM CHLORIDE, FUME	H4 CI N	12125-02-9	Solid	no	mg/m3	10.00			520.0			ou	no	×	Ь	
AMMONIUM SULPHAMATE	H6 N2 O3 S	7773-06-0	Solid	ou	mg/m3	10.00		1500.0	169.0	125.0		OU	no		Ь	
n-AMYL ACETATE	as Pentyl Acetate	628-63-7	Liquid	no	mdd	20.00		1000.0	142.0	-79.0	37.00	OU	OU	Α.		
sec-AMYL ACETATE	as 1-Methylbutyl Acetate	626-38-0	Liquid	OU	mdd	50.00	90+	1000.0	130.0	-78.0	25.00	00	OU	<		
ANISIDINES OF AND BISOMERS	C2 H9 N O	90.04.0	Liquid	VES	midd w	0.1	00.1	50.0	224.0	6.0	118	2 2	Say.	< 4	200	
ANTIMONY AND COMPOUNDS (AS SB)	Sb	7440-36-0	Solid	ou	mg/m3	MEL	0.500	20.0	1750.0	630.5		ou	OU		P3	
ANTIMONYTRIOXIDE	03 Sb2	1309-64-4	Solid	no	mg/m3	MEL	0.500		1550.0	656.0		ou	no		а.	
ANTIMONY TRISULPHIDE	S3 Sb2		Solid	ou	mg/m3	MEL	0.500		1150.0	920.0		ou	OU		۵	
p - ARAMID RESPIRABLE FIBRES	(C14 H10 O2 N2)n	26125-61-1	000	no	fibres/ml	0.50			0000						۵	Inc. Abilino
ABSENIC ACID & ITS SALTS	As H OS	1440-97-1	Cas	O SAV	mdd	I	0 100		-100.0			0	0		0	Ose Alrine
ARSENIC PENTOXIDE	As 1 03 As2 05			YES	ma/m3	MEL	0.100			315.0						
ARSENICTRIOXIDE	As2 03	1327-53-3		YES	mg/m3	MEL	0.100			312.3					Ь	
ARSENIC & COMPOUNDS EXCEPT ARSINE	As	7440-38-2	Solid	YES	mg/m3	MEL	0.100		613.0	613.0		OU	OU		P3	
ARSINE	As H3	7784-42-1	Liquid	YES	mdd	0.05	0000		-55.0	-116.0		OU	OU	+	8	Use Airline
ASPHALT PETROLEUM FUMES	n/a n/a	8052-42-4	Solid	YES	ma/m3	5.00	0.200			0000		2 2	2 2	A	2 0	
ASPIRIN	as o-Acetylsalicylic Acid	50-78-2	Solid	ou	mg/m3	9:00			140.0	135.0			OU		۵	
ATRAZINE (ISO)	C8 H14 CL N5	1912-24-9	Solid	no	mg/m3	10.00				172.0		ou	OU		۵	
AZINPHOS-METHYL (ISO)	C10 H12 N3 O3 P S2	0-05-98	Solid	no	mg/m3	0.20		10.0		72.8		ou	yes	A	P3	
AZODICABBONAMIDE	C2 H5 N	151-56-4	Liquid	YES	ppm ma/m3	MEI	1000		56.5	-36.1	-	OU	yes	AK	D3	
TOTAL DELICATION OF THE PARTY O	22 114 124 02	0.4.031			2	Mark I	0001								1	
BCME [Bis (chloromethyl) ETHER]	CI2 C2 H4 O	542-88-1	Liquid	YES	mdd	MEL	0.001		104.0	-41.5						Use SCBA
BGE	C7 H14 O2	2426-08-6	Liquid	no	mdd	25.0		250.0	164.0	0.000				Α.	(
PARITIM COMPOUNDS SOLUBLE (AS BA)	as Lindane Re	2440-39-3	Solid	00	mg/m3	0.10		250.0	323.0	725.0		2	00	<	a. a	
BARIUM SULPHATE, RESPIRABLE DUST	BaO4 S	7727-43-7	Solid	no	mg/m3	4.00		ALANA	1600.0	1580.0	800	ou	ou		_ d	
BARIUM SULPHATE, TOTAL INHALABLE DUST	BaO4 S	7727-43-7	Solid	ou	mg/m3	10.00			1600.0	1580.0		ou	ou		а	
BENOMYL (ISO)	C14 H18 N4 O3	17804-35-2	Solid	000	mg/m3	10.00	0000	0.0000	200	300.0	,	00	OU	4	а.	
BENZENE	06 H6	11-43-2	Liquid	YES	mdd	MEL	3.000	200000	1607	5.5	11.	OU	yes	4 <	Ī	
BENZENETHIOL	C6 H6 S	108-36-3	Liquid	No	mdd	0.50			100.7	-14.0	99,0	no	UQ	A		







Chemical Name	Gross Chemical Formula	CAS	Normal	Carcin- ogen	Unit of M'ment	OES MEL (8 hour TWA) (8 hour TWA)	MEL (8 hour TWA)	ЮГН	Boiling	Melting	Flash	Eye	Skin	Gas Filter	Particle Filter	Filter
BENZENE-1,2,4- TRICABROXVIIC ACID 1,2-ANHYDRIDE	C9 H4 O5	552-30-7	Solid	ou	-	0.04			240.0	162.0		_	ou	-	P3	
BENZIDENE SALTS	Various		Solid	YES										A	P3	
BENZIDINE	C12 H12 N2	92-87-5	Solid	YES					400.0	115.0				4	2 22	
BENZO-(a)-ANTHRACENE	C18 H12			YES										A	P3	
BENZO-(a)-PYRENE	C20 H12			YES						177.0				A	P3	
BENZO-(b)-FLUORANTHENE	C20 H12		Solid	YES						167.0				٧	P3	
BENZO-(j)-FLUORANTHENE	C20 H12			YES						167.0				V.	23	
BENZO-(k)-FLUORANTHENE	C20 H12			YES	1					167.0				Α.	2	
p-BENZOQUINONE	C6 H4 O2	106-51-4	Solid	0	mg/m3	0.45		100.0		115.0	51.8	1	1	∢ <		
BENZOYL PEROXIDE	as Dibenzoyl Peroxide	94-30-0	pilos	0	mg/m3	9,00		1500.0		104.0	98	0	00	∢ <		
BENZIL BOTTE FRITIALSIE	Be Be	7440.41.7	Solid	VES	mo/m3	MEI	0000		0.0700	1978.0		0	8	τ	ı	I lee SCRA
BENTELOW AND COMPOSITOR	C12 H10	92,52.4	Solid	2	mo/m3	130	0.002	1000	258.0	710	112.8	2	2	4	۵	Coe occo
BISICHLOROMETHYL) ETHER	C2 H4 Cl2 O	542-88-1	Liquid	YES	mad	MEL	0.001	0.00	104.0	-42.0	<18.9	00	2 0	c		Use SCBA
2,2 - BIS (p - CHLOROPHENYL) -		200	1	9												
1,1,1-TRICHLOROETHANE	as Methoxychior	72-43-5	Pilos	YES	mg/m3	OL			Decom	08		ou	ou	4	1	
BIS(2,3-EPOXYPROPYL) ETHER	C6 H10 O3	2238-07-5	Liquid	YES	mdd	0.10		500	260.0		63.9	OU	OU	A	23	
BIS(2-ETHYLHEXYL) PHTHALATE	C24 H38 O4	117-81-7	Liquid	YES	mg/m3	5.00			386.0	-65.0	215.6	00	OU	V	23	
2,2-Bis(P-METHOXYPHENYL)- 1,1,1-TRICHLOROETHANE	C16 H15 CI3 O2	72-43-5	pilos	YES					Decom	80		ou	OU	٨	۵	
BISMUTH TELLURIDE	as Dibismuth tritelluride	1304-82-1	Solid	ou	mg/m3	10.00				573.0		ou	OU		P3	
BISMUTH TELLURIDE, SELENIUM DOPED (SD)	as Dibismuth tritelluride(SD)	n/a	Solid	no	mg/m3	6.00				573.0		ou	OU		P3	
BORATES, (Tetra) SODIUM SALTS	as Disodium tetraborate	1330-43-4	Solid	ou	mg/m3	1.00			1575.0	741.0		ou	ou	1	P3	
BORNAN-2-ONE	C10 H16 O	76-22-2	Solid	uo	mg/m3	2.00		200.0	204.0	179.8	9.29	ou	ou	4	a. c	
BORON DXIDE	as Diboron trioxide	1303-86-2	Solid	0 2	mg/m3	10.00		2000.0	1860.0	450.0		0 0	0 8	t	-	I lee Airline
RORONTRIELLIORIDE	B E3	7637-07-2	Gae	2	and d	001		25.0	-1000	-1270		2 2	2 2	t	1	I lee Airline
BROMACIL (ISO)	C9 H13 Br N2 O2	314-40-9	Solid	00	mg/m3	11.00		200	Sublims	158.0		02	00	A	۵	200
BROMINE	Br2	7726-95-6	Liquid	ou	mdd	0.10		3.0	58.8	-7.2		yes	ou	8	P3	
BROMINE PENTAFLUORIDE	Br F5	7789-30-2	Liquid	ou	wdd	0.10			40.5	-61.3		ou	ou			Use Airline
BROMOCHLOROMETHANE	CH2 Br CI	74-97-5	Liquid	ou !	mdd	200.00		2000.0	68.1	-86.5	45.0	ou !	OU S	X ?		
BROMOETHYI ENE	C2 H3 Br	F92.60.2	Cae	VES	mdd	5.00		2000.0	15.9	-118.6	-15.0	yes	0 8	AX		
BROMOFORM	CH Br3	75-25-2	Liquid	0	maa	0,50		850.0	149.5	8,3		Nes Nes	Nes Nes	A		
BROMOMETHANE	C H3 Br	74-83-9	Gas	YES	mdd	5.00			3.6	-93.6		OU	yes	AX		
BROMOTRIFLUOROMETHANE	C Br F3	75-63-8	Gas	ou	mdd	1000.00		400000.0	-59.0	-130.6		OU	OU		_	Use Airline
1,3-BUTADIENE	C4 H6	106-99-0	Liquid	YES	mdd	MEL	10.000	200000.0	-4.4	-108.9	-85	yes	OU	AX		
BUTAN-1-OL	C4 H10 O	71-36-3	Liquid	OU	mdd	20.00		1400.0	117.2	-89.5	35.00	yes	yes	¥.		
BUTAN-2-OL	C4 H10 O	78-92-2	Liquid	ou	mdd	100.00		2000.0	39.5	-115.0	24.00	ou !	OU	۷,		
BUTANE	C4 H10	106-97-8	Gas	YES	mad	600.00		300000	-0.5	-138.4	-1.00	Sin Aug	00	AX		
2-BUTOXYETHANOL	C6 H14 O2	111-76-2	Liquid	ou	mdd	25.00		700.0	171.0	-75.0	61.7	yes	yes	4	P3	
BUTYL ACETATE	C6 H12 O2	123-86-4	Liquid	no	mdd	150.00		1700.0	126.5	-77.9	27.00	yes	ou	۷		
SEC-BUTYL ACETATE	C6 H12 O2	105-46-4	Liquid	ou	mdd	200.00		1700.0	112.0	-146.0	19.00	ou	ou	4	P3	
TERT-BUTYL ACETATE	C6 H12 O2	540-88-5	Liquid	ou	mdd	200.00		1500.0	97.0	-74.0	1.00	ou !	ou s	V <		
A-BITYI ALCOHOL	or Butan-1-ol	71.36.3	Liquid	2 2	mdd	20.00		1400.0	1172	99.5	35.00	yes	OI OI	٤ ۵		
sec-BUTYL ALCOHOL	as Butan-2-ol	78-92-2	Liquid	2	mdd	100.00		2000.0	99.5	-115.0	24.00	2 02	00	×		
tert-BUTYL ALCOHOL	as 2-Methylpropan-2-ol	75-65-0	Liquid	no	mdd	100.00		1600.0	82.4	25.6	11.00	OU	OU	A		
N-BUTYLAMINE	C4 H11 N	109-73-9	Liquid	ou	mdd	5.00		300.0	77.8	-49.1	-12.00	ou	yes	A		
N-BUTYL CHLOROFORMATE	C5 H10 CL O2	592-34-7	Liquid	ou	mdd	1.00			138.0		32.00	ou	9	4		
BUTYL-2,3-EPOXYPROPYL ETHER	C7 H14 02	2426-08-6	Liquid	0	mdd	25.00		250.0	163.9		54.00	yes	9	< <		
RITYL LACTATE	C7 H14 O2	128,33.7	Liquid	0 0	mdd	5.00		72000	188.0	49.0	61.00	Nes Nes	0 0	٤ <	60	-
2-SEC-BUTYLPHENOL	C10 H14 O	89-72-5	Liquid	ou	mdd	5.00			227.0	16.0	107.2	yes	yes	×		
CADMIUM & CADMIUM COMPOUNDS EXCEPT CADMIUM OXIDE FUME & CADMIIM SUI PHIDE PIGMENTS	PO	7440-43-9 (METAL)	Solid	YES	mg/m3	MEL	0.025		765.0	321.0		ou	90		23	
CADMIUM OXIDE FUME (AS CD)	O PO	1306-19-0	Solid	YES	mg/m3	MEL	0.025		Dec	1500.0	3	no	OU		P3	
CADMIUM SULPHIDE PIGMENTS	SPO	1306-23-6	Solid	OU.	mg/m3	MEL	0.03	40.0		1750.0		ou	OU		۵	
hearingle Door (no co)	0.00000												1	1	1	







Filter										REFER				Use Airline		Use Airline							Use SCBA	Use SCBA													Use Airline				Hee Airline		Use Airline														
Particle Filter	۵	а	P3	-	۵ ۵			۵	P3		Ь	d.	۵	П	P3	1	-	60	2 0			<u>a</u>	P3 or	P3 or					a		-	64	2	Ī	P3					Ī		d			P3	,	-	D3	2 4		۵	۵	۵ ۵		Ь	۵	Ь
Gas						A	4	A	٧		٨	٧			8		Α.	₹ 0	20 <			4	V	٨	8	В	8	A	ď	۷.	⋖ •	4	< 4	ΥX	AX	AX		ΑX	4	X S	Ę	A		A	Ϋ́	Ϋ́	8	4 4	< <						A	A	
Skin Irritant	ou	no	yes	OU	yes	2	yes	yes	ou		no	no	ou	OU	yes	00	OU O	yes	OU S	ep/	Ves	ves	ves	yes	yes	ou	ou	yes			00	80 40	2	00	yes		ou	ou	yes	ou	2 2	ves	OU	yes	yes	OU	00	yes	yes	ou Ou	ou	ou	ou				no
Eye Irritant	OU	ou	yes	ou Ou	yes	2 2	yes	yes	ou		ou	ou	yes	ou	OU	9	00	yes	ou s	60 6	Nes .	Ou	ves	yes	yes	ou	yes	yes			yes	Noe Noe	8 2	Nes Nes	yes	yes	ou	ou	ou	yes	2 2	ves	ou	yes	yes	yes	yes	yes	sak A	9	no	ou	OU				no
Flash Point						Ī	138.9								-20.00	1			4.07	2	Ī		Ī					87.8		Ī			28.00	2007	-20			-20	92.00	-78		127.2			-20	-20.00	0 30	35.6	T	T			T				
Melting Point	272.3	825<	1340.0		2614.0	179.8	68.9	160.0	175.0		142.0	151.0		-57.0	-111.5	-199.0	90.0	-23.0	118.0	0.000	2007	106.0	-16.6		-101.0	-59.5	-83.0	-16.0		000	57.0	218	45.0	-86.5	-130.0	-103.0	-146.0	-136.4	-67.5	-1538.0	.971	83.6	-106.0	-64.0	-130.0	-134.5	-80.0	63.0	42.0	1857.0			0 000	196.0			
Boiling Point		Dec	Sublms	Dec	2850.0	204.0	268.3	Dec	Dec		0.0			-78.5	46.2	-192.0	190.0	76.7	946	0.040	200	175.0	350.0	350.0	-34.6	6.6	11.3	85.0		0200	237.0	106.0	132.0	68.1	0.09	9.09	-40.8	12.3	129.0	-13.4	-24.2	242.0	-38.0	112.0	0.09	44.5	151.0	162.0	160.0	2672.0			1	n/a			
нта				7	25.0	200.0					100.0		1750.0	4000000	500.0	1200.0		000	7.0	Ī	5000.0				10.0	5.0	20.0	45.0		0.54	15.0		10000	2000.0				3800.0	2:0					2.0		250.0	9	10.0	Ī	250.0	250.0	250.0					
MEL (8 hour TWA)					Ī	Ī									10.000				Ī	T										T	0000	0.300	Ī	Ī						2,000							Ī	Ī	T	T			0.050				
OES MEL (8 hour TWA) (8 hour TWA)	2.00	4.00	0.50	2.00	2.00	2.00	2.00	0.10	9.00			0.10	3.50	5000.00	MEL	30.00	1.40	2.00	20.02	400	4.00	0.50	0.10	0.10	0.50	0.10	0.10	1.00		000	0.32	0.05	50.00	200.00	10.00		1000.00	1000.00	1.00	MEL	50.00	1.00	1000.00	0.10	10.00		1.00	10.00	0.20	0.50	0.50	0.50	MEL				2.00
Unit of M'ment	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mou	mdd	mg/m3	mg/m3			mg/m3	mg/m3	mdd	mdd	mdd	mg/m3	mdd	mdd mod/m2	Cun/out	ma/m3	ma/m3	mg/m3	mg/m3	mdd	mdd	mdd	mdd			mg/m3	mou.	mod	mod	mdd		mdd	mdd	mdd	mdd	mod	ma/m3	mdd	mdd	mdd	mdd	mg/m3	mdd w	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3				mg/m3
Carcin- ogen	ou	OU	no	OU	0 0	2	ou	YES	YES	YES	YES	ou	ou	ou	no	ou	00	YES	ou ou	2 2	2 0	YES	YES	YES	ou	ou	ou	OU	YES	OL	OU S	2 2	2 2	00	YES	YES	ou	ou	ou	YES	VES	YES	ou	OU	YES	OU	00	01	0 0	00	ou	ou	YES	YES	YES	YES	
Normal State	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid		Solid	Solid	Solid	Gas	Liquid	Gas	Solid	Liquid	Selia	Police	Solid	Solid	Liquid	Liquid	Gas	Gas	Gas	Liquid		Solid	Solid	Liouid	Liquid	Liquid	Liquid	Liquid	Gas	Liquid	Liquid	Gas	Case	Solid	Gas	Liquid	Liquid	Liquid	Solid	Colid	Solid	Solid	Solid	Solid	Solid	Solid			Solid
CAS	21351-79-1	1317-65-3	156-62-7	1305-62-0	1305-78-8	76-22-2	105-60-2	2425-06-1	133-06-2		63-25-2	1563-66-2	1333-86-4	124-38-9	75-15-0	630-08-0	558-13-4	56-23-5	120 00 0	0004 24 6	65997-15-1	57-74-9	53469-21-8		7782-50-5	10049-04-4	7790-91-2	107-20-0		1 100	532-27-4	79.04.9	108-90-7	74-97-5	126-99-8	107-30-2	75-45-6	75-00-3	107-07-3	75-01-4	74.87.3	100-00-5	76-15-3	76-06-2	126-99-8	107-05-1	7790-94-5	1070.87.4	2921-88-2	7440-47-3		e/u	0 00 000	1333-82-0			
Gross Chemical Formula	CsHO	C 03 Ca	C N2.Ca	Ca H2 O2	Ca O	as Bornan-2-one	"as 1,6,Hexanolactam"	C10 H9 Cl4 N O2 S	C9 H8 CI3 N 02 S		C12 H11 N O2	C12 H15 N O3	0	C 02	C S2	00	C Br4	C CI4	as Prosgene	o Piocatorio	as Portland Cement	C10 H6 C18	C12 H5 C15	C12 H5 C15	CI2	CI 02	CIF3	C2 H3 CI O		0.00	CSH7CIO	CO HO CID O	CENECIE	as Bromochloromethane		CI C2 H5 0	CHCIF2	C2 H5 CI	C2 H3 CI O	as Vinyl Chloride	CHOIS	C6 H4 CI N 02	C2 CI F5	as Trichloronitromethane	as 2-Chlorobuta-1,3-diene	C3 H5 CI	H CI 03 S	CA H3 CIA N	C9 H11 CI3 N O3 P S	Cr	Cr	స	Č.	Cr 03	n/a	n/a	n/a
Chemical Name	CAESIUM HYDROXIDE	CALCIUM CARBONATE	CALCIUM CYANAMIDE	CALCIUM HYDROXIDE	CALCIUM OXIDE	CAMPHOR SYNTHETIC	e-CAPROLACTAM	CAPTAFOL (ISO)	CAPTAN (ISO)	CARBADOX (INN)	CARBARYL (ISO)	CARBOFURAN (ISO)	CARBON BLACK	CARBON DIOXIDE	CARBON DISULPHIDE	CARBON MONOXIDE	CARBONTETRABROMIDE	CARBONIETRACHLORIDE	CARBONYL CHLORIDE	CELLINOSE	CEMENT	CHLORDANE (ISO)	CHLORINATED BIPHENYLS (42% CHLORINE)	CHLORINATED BIPHENYLS (54% CHLORINE)	CHLORINE	CHLORINE DIOXIDE	CHLORINE TRIFLUORIDE	CHLOROACETALDEHYDE	2-CHLOROALLYL DIETHYLDITHIOCARBAMATE	CHLOROALKANES (C10 - C13)	2-CHLOROACETOPHENONE	CHIOROACETVI CHIORIDE	CHLOROBENZENE	CHLOROBROMOMETHANE	2-CHLOROBUTA-1,3-DIENE	CHLORODIMETHYL ETHER	CHLORODIFLUOROMETHANE	CHLOROETHANE	2-CHLOROETHANOL	CHLOROETHYLENE	CHLOROMETHANE	1-CHLORO-4-NITROBENZENE	CHLOROPENTAFLUOROETHANE	CHLOROPICRIN	b-CHLOROPRENE	3-CHLOROPROPENE	CHLOROSULPHONIC ACID	2-CHLOROLOROLOROMETHYL INVBIDINE	CHLOROYRIFOS (ISO)	CHROMIUM	CHROMIUM (II) COMPOUNDS (AS CR)	CHROMIUM (III) COMPOUNDS (AS CR)	CHROMIUM (VI) COMPOUNDS (AS CR)	CHROMIUM TRIOXIDE	CATALYTIC CRACKED	HYDRODESULFURISED CATALYTIC CRACKED	COAL DUST, IN MINES







Chemical Name	Gross Chemical Formula	CAS	Normal	Carcin-	Unit of M'ment	OES (8 hour TWA)	OES MEL (8 hour TWA)	ЮГН	Boiling	Melting	Flash	Eye	Skin	Gas Pa	Particle Filter	Filter
COALTAR PITCH VOLATILES	8/4		Solid	9	$\overline{}$							ou	9	-	200	
(AS CYCLOHEXANE SOLUBLES)		2440 40 4	1			1000	9	0	0.0000	4						
COKE (COAL TAB):	CO	7440-48-4	Solid	OU	mg/m3	MEL	0.10	20.0	2870.0	1495.0		OU	OU	$\frac{1}{2}$	_	
HIGH TEMPERATURE PITCH	n/a			YES				-						A	<u>а</u>	
MIXED COAL - HIGH TEMPERATURE PITCH	n/a			YES										A	Ь	
LOW TEMPERATURE, HIGH TEMPERATURE PITCH	n/a			YES										A	Ь	
COLOPHONY	as Rosin core solder fume			ou	mg/m3	MEL	90.0							A	а	
COPPER, DUSTS AND MISTS	D. Cr	7440-50-8	Solid	00	mg/m3	1.00		100.0	2567.0	1083.0		OU	ou !	†	2 2	
COPPER, FUME	Cu	7440-50-8	Solid	00	mg/m3	0.20	0020	100.0	2567.0	1083.0		02	0 8	+	200	
CRESOLS (ALL ISOMERS)	LV3	1319.77.2	Dinid.	2 2	em/em	MEL 5.00	2.500	250.0	1910	12.0		OU	OU N	4	P2/P3	
CRISTOBALITE	02.8i	14808-60-7	Solid	YES	ma/m3	0.30		2000	2230.0	1723.0		ou	OU		2 4	
CRYOFLUORANE (INN)	C2 CI2 F4	76-14-2	Gas	ou	mdd	1000.00		15000		-94.0		ou	ou	H	2	Use Airline
CRYSTALLINE SILICA (RESPIRABLE)	as Cristobalite	14808-60-7	Solid	YES	mg/m3	0:30			2230.0	1723.0		OU	ou		Ь	
CUMENE	C9 H12	98-82-8	Liquid	ou	mdd	25.00		900.0	153.0	-96.0	35.60	yes	yes	A		
CYANAMIDE	C H2 N2	420-04-2	Solid	ou	mg/m3	2.00			140.0	42.0		yes	ou		Ь	
CYANIDES, EXCEPT HYDROGEN CYANIDE, CYANOGEN & CYANOGEN CHLORIDE. (AS -CN)	C-N	57-12-5	Solid	no	mg/m3	6.00						no	yes	8	۵.	
CYANOGEN	as Oxalonitrile	460-19-5	Gas	OU	mdd	10.00			-21.2	-27.9		OU	OU		>	se Airline
CYANOGEN CHLORIDE	CCIN	506-77-4	Liquid	OU	mdd	0:30			12.7	-6.0		yes	OU)	Use Airline
CYCLOHEXANE	C6 H12	110-82-7	Liquid	no	mdd	100.00		1300.0	80.7	6.5	-18.00	OU	OU	A		
CYCLOHEXANOL	C6 H12 O	108-93-0	Liquid	OU	mdd	20.00		400.0	161.1	25.1	68.00	OU	OL	Α.		
CYCLOHEXANONE	C6 H10 O	108-94-1	Liquid	0	mdd	25.00		700.0	155.6	-45.0	43.00	01	yes	∢ <		
CVCI OHEXVI AMINE	C6 H13 N	108-01-8	Liquid	01	mdd	10.00		20000	134 5	177	32.00	2	011	٤ ۵		
CYCLONITE (RDX)	as Hexahydro-1,3,5-triazine	121-82-4	Solid	9	mg/m3	1.50			2	205.0	20:30	92	yes		۵	
CYHEXATIN (ISO)		13121-70-5	Solid	ou	mg/m3	5.00		80.0	227.8	195.0		ou	ou		Ь	
2,4-D (ISO)	C8 H8 CL2 O3	94-75-7	Solid	ou	mg/m3	10.00		100.0	160.0	138.0	000	ou	yes		2 2	
DGE	as Bis(2,3-epoxypropyi)ether	2238-07-5	Solid	YES	mg/m3	0.10	90.0		260.0	000	63.9	yes	yes	< <	2 0	
Too	as 1.1-Trichlorobis (chloropheryl) ethane	50-29-3	Solid	YES	mg/m3	1.00	0.00		110.0	109.0	72.2	yes	2 2	1		
DDVP	as Dichlorovos	62-73-7	Liquid	Ou	mdd	0.10		100.0	140.0		>79.4	ou	yes	٨	P3	
2,4-DES	C8 H7 CI2 O5 S Na		Solid	ou	mg/m3	10.00				245.0		ou	yes		Ь	
DMDT	as Methoxychlor	72-43-5	Solid	YES	mg/m3	10.00			Dec	80.0		OU	OU		Ь	
DERRIS, COMMERCIAL		83-79-4	Solid	ou	mg/m3	5.00		2500.0	Dec	165.0	-	yes	yes	+	_	
DIACETONE ALCOHOL	as 4-Hydroxy-4-methylpentan-2-one	123-42-2	Liquid	2 2	mo/m3	50.00		1800.0	164.0	-44.0	52.8	OL	00	∢	60	
DIALLYL PHTHALATE	C14 H14 O4	131-17-9	Lionid	2 0	mga	5.00			290.0	-70.0		ou	00	t	2 22	
2,2'-DIAMINODIETHYLAMINE	C4 H14 N3	111-40-0	Liquid	OU	mdd	1.00			207.0	-39.0	97.8	OU	yes	A	P3	
4,4'-DIAMINODIPHENYLMETHANE	(4-H6 N C6) C7 H7	101-77-9	Solid	YES	mg/m3	MEL	80'0	TO:	300.0	34.0		yes	OU	A	P3	
1,2-DIAMINOETHANE	N2 H8 C2	107-15-3	Liquid	OU	mdd	10.00		1000.0	116.0				1	V	000	
DIAMMONIUM PEROXODISULPHATE (MEASURED AS [S2-08])	N2 H8 S2 O8	7727-54-0	Solid	9	mg/m3	1.00									23	
o-DIANISIDINE	2(2-(C H3 0) C6 H6 N2)	199-90-4	Solid	YES						137.2	206				P3	
O-DIANISIDINE SALI S DIARSENICTRIOXIDE	Various A S2 03		Solid	YES						312.3				+	2 2	
DIATOMACEOUS EARTH,	600	GOOFE. EA.O.	pilo	8	5mound	130		0,0006	2230.0	17100	L	000	8	H		
NATURAL, RESPIRABLE DUST	3010	0,000,000	2000	2	our find	V2.1		avanao	2,000,0	2/1/1/1		9	2	+		
DIAZINON (ISO)	C12 H21 N2 03 P S	333-41-5	Liquid	04	mg/m3	0.10		00	140.0	445.0		yes	yes	< 0	2 8	
DIBENZ(a.h)ANTHRACENE	C22 H14	65996-93-2	Solid	YES	ma/m3			2.5	n/a	205.0		21	2	0 4	2 a	
DIBENZOYL PEROXIDE	C14 H10 O4	94-36-0	Solid	OU	mg/m3	5.00		1500.0	Dec	104.0	80	yes	yes	A	Ь	
DIBISMUTHTRITELLURIDE	Bi2 Te3	1304-82-1	Solid	ou	mg/m3	1.00			Ц	573.0		yes	yes		P3	
DIBISMUTHTRITELLURIDE, SELENIUM DOPED	Bi2 Te3	n/a	Solid	Ou	mg/m3	5.00				573.0		yes	yes	+	23	
DIBORANE	H6 B2 B2 O3	1303-86-2	Solid	2 2	ppm ma/m3	0.10		15.0	1860.0	-165.5		yes	2 2	\dagger	†	Use Airline
DIBROM	as Naled	300-76-5	Solid	2	mg/m3	3.00		200.0	Dec	27.0		yes	yes	A	2 2	
1,2-DIBROMO-3-CHLOROPROPANE		96-12-8	Liquid	YES	mdd				195.5	6.1		yes	yes	A	<u>а</u>	
1,2-DIBROMO-2,2DICHLOROETHYLMETHYL PHOSPHATE	C4 H	300-76-5	Solid	OU	mg/m3	3.00		200.0	Dec	27.0		yes	yes	A 2	<u>-</u>	
1 3 DIBROMODIFLUOROMETHANE	C Br2 F2	75-61-6	Liquid	OL SAA	mdd	100.00	0.50	2000.0	1310	10.0		yes	yes	AX A		
I,Z-DIBROWIVE ITMINE (ETHTLEINE DIBROWING)	DIZ 54 119	100.004	Ligano	TEC	ppm	MEE	0.00		101.0	D.O.		Yes	Age	*		







Filter					Use SCBA			Use Airline	Use Arrine	Use Airline	Se All III e						Use Airline	EITHER				Use Airline														Use Airline		Use Airline											Use Airline						
Particle Filter	P3	P3	P3		_				2 -	7 =	P3	2 4					י	1	E 2	2 60	2 8	2	P3	P3	۵.	P3	E 8	22			P3		23	60	2 2	0		2	2 0		а.	P3	60	2 22	P3	P3		D3	t				D3	2 22	
Gas Filter	A	A	A			4	4	†	t		ARF		¥	A	AX	Ą		AX or SX	۷ ۰	z.	A		A	Α	A	A	Α.	4 ×		4	A	ΑX	Α.	4 4	AB		¥		4 4	(A	A	V.	4	×	A	A	ν.	4	t	A	×	۷,	4	t	A
Skin	yes	yes	OU	ou	ou	ou	00	yes	yes	9	Nee o	ves	ves	ves	yes	yes	П	yes	yes	1000	yes	ou	yes	ou	ou	ou	yes	2 2	Vess	ou.	yes	ou	OU	0 2	ves	ou	ou	ou	OU	yes	yes	yes	yes	2 2	ou	ou	yes	ou	yes	yes	yes	yes	yes	yes	yes
Eye	yes	yes	no	no	ou	yes	yes	yes	yes	8	200	Ves	Nes	Ves	Ves	yes	OU	yes	ou	00	2	ou	ou	ou	yes	ou	ou	2 2	Ves	OL OL	no	yes	OU	0 2	2	no	ou	ou	OU NO	yes	yes	yes	yes yes	2 2	OU	no	yes	9	yes	ou	yes	yes	yes	yes	yes
Flash			157.2	215.5		66.1	9.29				174.4	72	-16.7	13.3	-10	45.00		1	1		600		>79.4		39.00			13/	52.2		87.8	-20.00	215.5	161					1272	127.2	165	111.1	49.00	t			-2.00	-20.00	-20.00	70.0		31.0	61.1		20
Melting			-37.0	150.0	-65.0	-120	23.1	1	48.0	-158.0	132.2	109.0	-98.0	-40.0	-122.1	-55.0	-135.0	-95.1	110.0	1300	0.00	-94.0		0.99	33.0	172.5	176.0	19.0	-70.0	-10.5	-39.0	-116.0	-50.0	-39.8		-146.0	-141.0	-158.0	105.0	109.0	173.0	-12.8	-42.0	-53.0		-55.0	-61.0	-90.09	-105.0	Н	-93.0	-59	128.0	20071	-64.0
Boiling	100.0	100.0	340.0		32.0	180.5	174.0	420.0	22 E	-29.8	0,62,	110.0	57.3	83.5	37.0	92.0	9.0	40.0	130.7	1000	0.00	4.0	140.0		170.0	249.0	Dec	56.0	163.0	245.0	207.0	34.6	386.0	298.0		-40.8	24.5	-59.8	260.0	280.0	285.0	197.8	168.0	252.0		386.0	84.0	0.89	41.0	164.0	2.0	134.0	193.0	2000	146.0
ПСН	30.0	30.0	4000.0			200.0	T	T	Ť	15000.0	5.000.0	200	3000.0		Ī	1000.0	900009	20000.0	T	0000	0.00	15000.0	100.0				7	200.0	100.0			1900.0		Ť			2000.0	15000.0		T	90.09		200.0	T			200.0	200.0	2200.0	300.0	900.0		100.0	T	500.0
MEL 8 hour TWA)							Ī	1	T					5.0	10.000			100.000	0.005									T	İ	T				T	0.050					Ī			T	T				T	T						
OES MEL (8 hour TWA) (8 hour TWA)	1.00	1.00	5.00	10.00	0.10	20.00	25.00		Ť	1000 00	020	1.00	200.00	MEL	MEL	200.00	10.00	MEL	MEL	00.00	000	1000.00	0.92	9.00	27.00	10.00	0.25	3.00	10.00	23.00	1.00	400.00	200	200.00	MEL	1000.00	100.00	1000.00	23.00	46.00	2.00	10.00	25.00	5.00	5.00	5.00	2.00	250.00	1000.00	10.00	2.00	2.00	2.00	T	50.00
Unit of M'ment (П	mdd	mg/m3	mg/m3	mdd	mdd	mdd	1		mou	mo/m3	ma/m3	maa	maa	mdd	mdd	mdd	mdd	mg/m3	6 minor	cm/km	mdd	mg/m3	mdd	mg/m3	mg/m3	mg/m3	mdd m	maa	mdd	mdd	mdd	mdd	mdd a	mdd	mdd	mdd	mdd	mg/m3	mg/m3	mg/m3	mg/m3	ppm mo/m3	mg/m3	mg/m3	mg/m3	mdd	ppm mo/m3	mdd	mdd	mdd	mdd	ppm modm3	mg/m3	mdd
Carcin- ogen	ou	ou	no	ou	YES	ou	YES	YES	YES	2 2	2 2	YES	00	YES	YES	OU	OU	00	YES	200	YES	ou	ou	no	ou	ou	YES	0 0	9	00	no	no	YES	0 0	YES	ou	ou	ou	YES	9	ou	OU	2 2	9	OU	ou	OU	2 2	9	ou	ou	ou	OL VE	YES	no
Normal	Liquid	Liquid	Liquid	Solid	Liquid	Liquid	Solid	pilos	Solid	Gae	Solid	Solid	Liquid	Liquid	Liquid	Liquid	Gas	Liquid	Solid	Solid	DIIOC	Gas	Liquid	Liquid	Solid	Solid	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Dinh.	Gas	Liquid	Gas	Solid	Solid	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Gas	Liquid	Liquid	Solid	Liquid
CAS	Н	H	H	96-69-5	72-29-4	95-50-1	06-46-7	1-94-1	1-94-1	75.71.8	118-52-5	30-29-3	75-34-3	H	5-35-4	540-59-0	Н	75-09-2	01-14-4	757	1-01-4	76-14-2	62-73-7	84-61-7	77-73-6	102-54-5	+	109.89.7	t	+	111-40-0	60-29-7		84-66-2		Н	Н	75-71-8	120.80.9	08-46-3	123-31-9	+	108-83-8 84.69.5	1	\vdash	Н	+	108-20-3	ıρ	Н	Н	+	121-69-7	+	108-84-9
Gross Chemical Formula	C8 H19 O4 P	ohate				C6 H4 CI2	C6 H4 Cl2	CTZ CIZ	Various CA He Cl2	C CI2 E2	000	envi) ethane	C2 H4 CI2		C2 H2 CL2	C2 H2 CI2	CHCI2F	C H2 Cl2	C13 H12 CI2 N2	Various Co Lo Cio Oo	3.5	as Cryofluorane				as Ferrocene 1		as z,z-iminodietnanoi		anol	ne)	C4 H10 O 6	thalate	as Pentan-3-one		as Chlorodifluoromethane 7		as Dichlorodifluoromethane	as Bis (2,3-epoxypropyl) ether 22		90		as 2,6-Dimethylheptan-4-one					C8 H4 O4 (C14 18-H30 38)	100				HIS NO CIA	Various	C8 H16 O2 1
Chemical Name	DIBUTYL HYDROGEN PHOSPHATE	Di-n-BUTYL PHOSPHATE	DIBUTYL PHTHALATE	6,6'-DI-TERT-BUTYL-4,4'-THIODI-M-CRESOL	DICHLOROACETYLENE	1,2-DICHLOROBENZENE	1,4-DICHLOROBENZENE	3,3-DICHLOROBENZIDINE	3,3-DICHLOROBENZIDINE SALTS 1-4-DICHLOROBITE2-ENE	DICHI OBODIEI LIOROMETHANE	1 3-DICHI ORO-5 5-DIMETHYL-HYDANTOIN	DICHLORODIPHENYLTRICHLOROETHANE	1.1-DICHLOROETHANE	1.2-DICHLOROETHANE (ETHYLENE DICHLORIDE)	1,1-DICHLOROETHYLENE	1,2-DICHLOROETHYLENE, CIS:TRANS ISOMERS 60:40	DICHLOROFLUOROMETHANE	DICHLOROMETHANE	2,2'-DICHLORO-4,4'-METHYLENE-DIANILINE (MBOCA)	2,2 -DICHLORO-4,4 -METHELINE DIAMILINE SALTS	1.3-DICHLORO-2-PROPANOL	1,2-DICHLOROTETRA-FLUOROETHANE	DICHLORVOS (ISO)	DICYCLOHEXYL PHTHALATE	DICYCLOPENTADIENE	DICYCLOPENTADIENYLIRON	DIELDRIN (ISO)	DIETHYI AMINE	2-DIETHYLAMINOETHANOL	DIETHYLENE GLYCOL	DIETHYLENETRIAMINE	DIETHYL ETHER	DI-(2-ETHYLHEXYL) PHTHALATE	DIETHYL KELONE	DIETHYL SULPHATE	DIFLUOROCHLOROMETHANE	DIFLUORODIBROMOMETHANE	DIFLUORODICHLOROMETHANE	O-DIHVDROXYBENZENE	m-DIHYDROXYBENZENE	p-DIHYDROXYBENZENE	1,2-DIHYDROXYETHANE	DIISOBUTYL KETONE	DIISODECYL PHTHALATE	DIISONONYL PHTHALATE	DIISOOCTYL PHTHALATE	DIISOPROPYLAMINE	DIISOPROPYL ETHER	DIMETHOXYMETHANE	N,N-DIMETHYLACETAMIDE	DIMETHYLAMINE	DIMETHYLAMINOETHANOL	N,N-DIMETHYLANILINE	3.3'-DIMETHYLBENZIDINE - SALTS	1,3-DIMETHYLBUTYL ACETATE







Filter		Use Airline																																									Use Airline	Ose Alline			REFER	Use Airline					
Particle Filter	P3						60	2 a	۵	23	P3	P3	Ь	Ь	P3	23	۵		- 8	2 a	۵	۵	۵	۵	٩	Ь	P3	2	2		۵	P3	P3	۵ ۵	- E	۵.		_	۵	۵	23	23						60	2				
Gas Filter	A		¥	Α.	4	4 5	۷ <	1	A	٧		A			Α	V	∢.	∢ ,	٤ <	((4		8		8		В		I	<	۷ 4	ABE	В	8	I	I		٨		4					٨	AX	۷		<	Υ×	e e	۷	¥ A	
Skin	yes		OU	yes	yes	Nes Anna	Sa/	2 2		yes		yes	yes	ou	ou	yes	yes	02	yes	VBS		ou	Ves	yes		ou	ou	yes	00		yes	yes	yes	yes	yes	yes	yes	9	yes	yes	yes	yes	9	Ves	yes	yes		OU	yes	yes	yes	yes	200
Eye Irritant	yes		ou	yes	yes	Yes	sak	NAS		yes		no	no	no	yes	yes	yes	yes	yes	You		ou	Ves	yes		no	ou	yes	OU		yes	yes	yes	yes	yes	yes	yes	9	yes	yes	yes	yes	yes	ves	yes	yes		OU	yes	yes	yes	yes	100
Flash	68.3		61.1	57.8	49.00	10.00	-10.00	146.1		83.3					215.5	12.7		112.8	115	2								1			>82.2	118.3		127.2	215.5		76		215		1		Ī	33.9	-37.2	33.3		11111	-48.30	12.00	85.5	43.30	- Annua
Melting	-32.8	-141.0	-68.0	-60.0	-42.0			5.6		-27.0		89.0	87.5		-55	12	-20.0	71.0	0.00	286.0		100.0	355.0	150.0		0.0	741.0	75.0			>24.4	-80.0	-92.0	70.0	159.0	0.069	-67.0		-22.3	2015.0	106.0	245.0	Ī	.478	-112.1			-183.3	-144.4	-1173	10.3	-116.0	Aran.
Boiling	165.0	-24.0	45.0	153.0	168.0	0.10	0000	284.0		188.0		300.0	312.0		386.0	101.0		256.0	250.0	514.0			Dec	Dec			1575.0	320.0				135.6	29.0	265.0	180.0	1750.0	200.0		197.0	2980.0	Dec	Dec	84.7	118.7	34.3	132.0		100 0	35.0	78.5	170.0	136.0	Anna
ІРГН				200.0	200.0	T	Ī	20000					5.0		Ī			0.001	1000	250.0			T					1		T		9.0	1.0	T	T	35.0			75.0			5.0	Ī			400.0		Ī	500.0	3300.0	30.0	1900.0	Devise
MEL (8 hour TWA)						İ				0:00									İ																	90.0								0.500	9				T	T		10 000	Invana
OES MEL (8 hour TWA) (8 hour TWA)		400.00	10.00	10.00	25.00	T	1	200		MEL		1.00	0.20	5.00	5.000	25,000	0.20	1.30	000	100	2.00	1.00	0.50	9.00		1.00	1.00	5.00	00.1		0.10	1.00	0.025	10.00	10.00	MEL	10.00	4.00	1.30	4.00	0.10	0.10	20.00	MEL	MEL	20.00		00.01	0.50	1000.00	3.00	400.00	-
Unit of M'ment		mdd	mdd	mdd	mdd			ma/m3		mdd		mg/m3	mg/m3	mg/m3	mdd	mdd	mg/m3	mg/m3	cilignia	ma/m3	mg/m3	mg/m3	mg/m3	mg/m3		mg/m3	mg/m3	mg/m3	mg/m3		mg/m3	mdd	mdd	mg/m3	mg/m3	mg/m3	mdd	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mdd	maa	mdd	mdd		mdd	mg/m3	mdd	mdd	mdd	popular.
Carcin- ogen	YES	ou	no	ou	00	200	200	2	YES	YES	YES	ou	ou	ou	YES	YES	9	2	2 2	2 2	ou	ou	ou	ou	YES	ou	ou	Q	OL SEC	YES	ou	ou	no	ou !	2 2	Ou	ou	0	ou	ou	ou	ou	2 2	VES	YES	OU	YES	01	2 2	9	no	2 2	211
Normal State	Liquid	Gas	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid		Liquid	Solid	Solid	Solid	Solid	Liquid	Liquid	Liquid	Solid	Dini	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Liquid	Liquid	Liquid	Liquid	Solid	Solid	Solid	Liquid	Solid	Liquid	Solid	Solid	Solid	Liquid	Liquid	Liquid	Liquid		Gas	Liquid	Liquid	Liquid	Liquid	Linguist 1
CAS	79-44-7	115-10-6	598-56-1	68-12-2	108-83-8	57147	07-14-7	131-11-3		77-78-1		25154-54-5	534-52-1	84-76-4	117-81-7	123-91-1	78-34-2	92-52-4	101.84.8	1314-80-3	1314-56-3	7727-21-1	85-00-7	7681-57-4		7775-27-1	1330-33-4	1303-96-4	11130-12-4		298-04-4	10025-67-9	5714-22-7	128-37-0	330-54-1	1314-62-1	108-57-6		628-96-6	1302-74-5	115-29-7	72-20-8	13838-16-9	106.89.8	75-56-9	4016-14-2		74-84-0	75-08-1	64-17-5	141-43-5	110-80-5	IN NO.
Gross Chemical Formula	C3 H6 N O CI	H6 C2 O	C4 H11 N	C3 H7 N O	C9 H18 O	C2 H8 N2	C2 He N/2 O	C2 H8 N2 O		C2 H6 S O4	Ni2 03	C6 H4 N2 O4	as 2-Methyl-4,6-dinitrophenol	C26 H42 O4	as Bis(2-ethylhexyl) phthalate	C4 H8 O2	C12 H26 O6 P2 S4	as Biphenyl	C12 H10 O	P2 S5	P6 015	H2 K2 08 S2	C12 H12 Br2 N2	Na2 S2 O5		Na2 O8 S2	B4 O7 2Na	B4 07 2Na 20H 100	84 O7 2Na 10H 5O	17/3	C8 H19 O2 P S3	S2 CI2	F10 S2	C15 H24 O	C22 H30 U2 S	06 V2	C10 H10	n/8	as Ethylene dinitrate	AI2 O3	C9 H6 CI6 O3 S	C12 H8 CI6 0	C3 H2 F5 CI U	as 1-Chloro-2 3-enoxypropape	C3 H6 O	C6 H12 O2	011.00	C2 H6	CZ H6 OZ CZ H6 S	C2 H6 O	as 2-Aminoethanol	as Diethyl ether	STILLY OF
Chemical Name	DIMETHYLCARBAMOYL CHLORIDE	DIMETHYL ETHER	NN-DIMETHYLETHYLAMINE	DIMETHYLFORMAMIDE	2,6-DIMETHYLHEPTAN-4-ONE	NIN DIMETRY HYDRAZINE	DIMETRY NITROGRAMME	DIMETHYL PHTHALATE	DIMETHYL SULFAMOYL CHLORIDE	DIMETHYL SULPHATE	DINICKEL TRIOXIDE	DINITROBENZENE, ALL ISOMERS	DINITRO-o-CRESOL	DINONYL PHTHALATE	DI-Sec-OCTYL PHTHALATE	1,4-DIOXANE, TECH. GRADE	DIOXATHION (ISO)	DIPHENYL STOLENS AMINE	DIPHENYL ETHER WARDLING	DIPHOSPHORUS PENTASUI PHIDE	DIPHOSPHORUS PENTOXIDE	DIPOTASSIUM PEROXODISPULPHATE	DIQUAT DIBROMIDE (ISO)	DISODIUM DISULPHITE	DISODIUM(5-(4'-(2,6-HYDROXY-3-((2-HYDROXY- 5-SULHOPHENYL)AZO)PHENYL)AZO)PHENYL)AZO) (1,1'-BIPHENYL)-4YL)AZO]SALICYLATO(4))CUPRATE(2-)	DISODIUM PEROXODISULPHATE (MEASURED AS S208)	DISODIUM TETRABORATE, ANHYDROUS	DISODIUM TETRABORATE, DECAHYDRATE	DISCUIUM TETRABORATE, PENTAHYDRATE	DISTILLATES (PETROLEUM) - VARIOUS	DISULFOTON (ISO)	DISULPHUR DICHLORIDE	DISULPHUR DECAFLUORIDE	2,6-DITERTIARY-BUTYL-PARA-CRESOL	6,6-DI-TERT-BOLYE-4,4-THIODO-M-CRESOL DIURON (ISO)	DIVANADIUM PENTAOXIDE (AS V)	DIVINYLBENZENE	DUSTS	EGDN	EMERY	ENDOSULFAN (ISO)	ENDRIN (ISO)	ENCINE EXHAIIST EMISSIONS	ENGINE EXHADS! ENISSIONS	1,2-EPOXYPROPANE (PROPYLENE OXIDE)	2,3-EPOXYPROPYL ISOPROPYL ETHER	ERIONITE	ETHANE 13.DIOI	ETHANETHOL ETHANETHIOL	ETHANOL	ETHANOLAMINE	ETHER 2-FTHOXYETHANOI	6-ETHANTETHANG







Filter												Use Airline												Use Airline			200																	Use Airline	Use Airline	ETHER							Use Airline	Use Airline			
Particle Filter					Ī	Ī					_							2	2	2	T	T	Ī					P3			23		۵			۵	Ь	۵	۵ ۵	- 8	2 a						P3	P3	۵	Ī	T		ľ		P3	23	2
Gas	A	A	A	٨	× <	4	ΥX	٨	¥	A	A		A	A	A	A	A	∢ .	۷ <	∢ .	< <	<	4		AX	Υ	ΑX	A	ΑX	¥.	۷,	4	A	4	A	٨	A	A	ŀ	4			8			AX/B/E	A	Е	V.	∢ .	∢ .	4			٧	∀ d	2
Skin	yes	yes	yes	yes	yes	Age V	yes	yes	ou	ou		ou	yes	yes	yes	yes	yes	yes	yes	yes	yes	y y	Vae	Ves	yes	yes	ou	ou	yes	yes	yes	yes						ou	yes	yes		ou	yes	OU	yes	OU	yes	yes		yes	yes	yes	ou	ou	yes	yes	yes
Eye	yes	yes	yes	yes	yes	ep.A	yes	yes	ou	no	yes	ou	yes	yes	yes	yes	yes	yes	yes	yes	yes	ep A	VAR	Ves	yes	yes	yes	ou	yes	yes	yes	yes	Ī					yes	yes	yes		01	yes	01	no	yes	yes	yes		yes	yes	yes	ou	02	yes	yes	110
Flash	51.00	-4.00	6	12.00	-17.20	12.8	<15.5	46.1		16.00			00.09	33.9	70	13.3	215	E S	Z12	61.7	00.00	48.9	38.0	-11.1	-28.9	-45.00	-20.00		-16.7	-48.30	32.2	37.2	T	Ī	Ī				Ī	T	T	T	T	Ī			154.4	90		8	8	99	ľ	Ī		160	
Melting	-61.0	-83.6	-71.0	-117.3	-81.0	-95.0	-118.6	-39.0	-136.4	-80.6		-169.0	-67.5	8.5	8.6	-35.5	-22.3	-11.5	-22.3	77/-	0.05	-85.0	-85.1	-717	-111.0	-116.0	-80.5		-98.0	-144.4	-62.8	-82.8	Ī					41.0	>180	1/2.5		Ī	-219.6	-135.0	-111.0	-92.0	2.7	-6.7		-36.6	-36.6	-14.0	-166.1	-166.1	-13.9	13.0	10.0
Boiling	156.0	77.1	99.4	78.5	16.6	136.2	38.4	147.0	12.3	95.0		-103.7	129.0	116.5	131.3	83.5	197.0	198.9	0.781	1/1.0	126.0	145.0	125.0	58.1	13.2	34.6	54.5		57.3	35.0	138.3	165.0	T	Ī				Dec	Dec	749.0	T		-188.1	9.0	23.7	-21.0	210.0	106.7	1	161.7	161.7	170.0	-89.0	-89.0	121.1	290.0	20.00
нла	500.0	2000.0		3300.0	600.0	800.0	2000.0	1000.0	3800.0				2.0	100000			75.0	0.00	7000	700.0	20000	2000	2000	2000	80.0	1900.0	1500.0		3000.0	500.0	100.0	700.0						300.0	800.0				25.0	5000.0	2000.0			30.0		100.0	100.0	75.0		Γ		75.0	10.0
MEL 8 hour TWA)	10.000														0.500	5.00		1		0000	10.000	2000	2000	200	5.000															4 000	10,000					2.000				2.000	2.000				0.050	T	
OES MEL (8 hour TWA) (8 hour TWA)	MEL	200.00	9.00	1000.00	2.00	100.00	200.00	20.00	1000.00	1.00	1.500		1.00	10.00	MEL	MEL	1.30	10.00	1.30	25.000	MEL	ME	MEI		MEL	400.00	100.00	1.00	200.00	0.50	5.00	00.01	Ī		Ī			10.00	10.00	10.00	ME	2.50	1.00	10.00	1000.00	MEL	20.00	6.00		MEL	MEL	2.00	0.20	0.20	MEL	190	1.30
Unit of M'ment	П	mdd	mdd	mdd	mdd	and d	mdd	mdd	mdd	mdd	mg/m3	mdd	mdd	mdd	mdd	mdd	mg/m3	mg/m3	mg/m3	mdd	mdd	mud	wood	11000	mdd	mdd	mdd	mdd	mdd	mdd	mdd	mdd	T		Ī			mg/m3	mg/m3	mg/m3	ma/m3	ma/m3	mdd	mdd	mdd	mdd	mdd	mdd		mdd	mdd	mdd	maa	mdd	mdd	ppm ma/m3	mg/mo
Carcin-	no	OU	YES	ou	ou !	2	ou	ou	ou	ou	ou	ou	ou	no	YES	YES	OU	0	0	0	00	2 2	2	YES	YES	ou	ou	ou	ou	Ou	00	OU	VES	YES	YES	YES	YES	ou	ou	00	2 2	9	OL.	Ou	OU	Yes	no	ou	YES	Q	ou	00	ou	ou	OU	0 0	110
Normal	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Gas	Liquid		Gas	Liquid	Liquid	Liquid	Liquid	Liquid	ridniq	Liquid	ridnig	Liquid	Liquid	lionid	Liquid	Liquid	Liquid	Liquid		Liquid	Liquid	Liquid	Liquid	Ī	T				Solid	Solid	Solid	Solid	Solid	Gas	Gas	Liquid	Liquid	Liquid	Liquid		Liquid	Liquid	Liguid	Gas	Gas	Liquid	Liquid	Liquid
CAS	111-15-9	141-78-6	140-88-5	64-17-5	75-04-7	100-41-4	74-96-4	106-35-4	75-00-3	541-41-3	7085-85-0	74-85-1	107-07-3	107-15-3	106-93-4	107-06-2	628-96-6	107-21-1	9-98-929	797-111	110.00.6	110-49-6	109-86-4	151-56-4	75-21-8	60-29-7	109-94-4	24468-13-1	75-34-3	75-08-1	100-74-3	78-10-4						299-84-3	14484-64-1	102-54-5		16984-48-8	7782-41-4	75-43-4	75-69-4	20-00-0	75-12-7	64-18-6		98-01-1	98-01-1	0-00-86	7782-65-2	7782-65-2	111-30-8	56-81-5	20-00-0
Gross Chemical Formula	C6 H12 O3	C4 H8 O2	C5 H8 O2	as Ethanol	C2 H7 N	CS H10	as Bromoethane	as Heptan-3-one	as Chloroethane	C3 H5 CI O2		C2 H4	as 2-Chloroethanol	C2 H8 N2	C2 H4 Br2	as 1,2-Dichloroethane	C2 H4 N2 O6	as Ethane-1,2-diol	as Ethylene dinitrate	as z-Butoxyetnanol	as z-etnoxyetnyl acetate	as 2-Methoxyethyl acetate	se 2-Methovoethanol	C2 H5 N	C2 H4 O	as Diethyl ether	C3 H6 O2	CI1 C7 O2 H12	as 1,1-Dichloroethane	as Ethanethiol	C6 H13 N O	as letraethyl orthosilicate	e/o	8/0	n/a	n/a	n/a		Fe	CIO HIO Fe	BVI BVI	4	F2	as Dichlorofluoromethane		C H2 O	CH3NO	C H2 O2	n/a	C5 H4 O2	C5 H4 O2	C5 H6 O2	Ge H4	as Germane	C5 H8 O2	C3 H6 O3	CO 110 CO 110
Chemical Name	2-ETHOXYETHYL ACETATE	ETHYL ACETATE	ETHYL ACRYLATE	ETHYL ALCOHOL	ETHYLAMINE	ETHVI BENZENE	ETHYL BROMIDE	ETHYL BUTYL KETONE	ETHYL CHLORIDE	ETHYL CHLOROFORMATE	ETHYL CYANOACRYLATE	ETHYLENE	ETHYLENE CHLOROHYDRIN	ETHYLENEDIAMINE	ETHYLENE DIBROMIDE	ETHYLENE DICHLORIDE	ETHYLENE DINITRATE	ETHYLENE GLYCOL	TTUS TAIL OLYGOL MONORITY TTUS	TITLE THE GLYCOL MONOBOLIYL EI HER	ETHYLENE GLYCOL MONOETHYL ETHER ACETATE	FTHYLENE GLOOL MONOMETHYL ETHER ACETATE	ETHYLENE GLYCOL MONOMETHYL ETHER	ETHYLENEIMINE	ETHYLENE OXIDE	ETHYL ETHER	ETHYL FORMATE	2-ETHYLHEXYL CHLOROFORMATE	ETHYLIDENE DICHLORIDE	ETHYL MERCAPTAN	4-ETHYLMORPHOLINE	EVTDACTS (DETBO) ETIMI	- LIGHT PARAFFINIC DISTILLATE SOLVENT	LIGHT VACILIM GAS OIL SOLVENT	- HEAVY NAPHTHENIC DISTILLATE SOLVENT	-HEAVY PARAFFINIC DISTILLATE SOLVENT	-LIGHT NAPHTHENIC DISTILLATE SOLVENT	FENCHLORPHOS (ISO)	FERBAM (ISO)	CERROLIS FOLINDRY PARTICULATE	FIGUR DUST	FLUORIDE (AS F)	FLUORINE	FLUORODICHLOROMETHANE	FLUOROTRICHLOROMETHANE	FORMALDEHYDE	FORMAMIDE	FORMIC ACID	FUEL OILS - VARIOUS	2-FURALDEHYDE	FURFURAL	FURFURYL ALCOHOL	GERMANE	GERMANIUM TETRAHYDRIDE	GLUTARALDEHYDE	GLYCEROL, MIST	OLIVERUL INIVITARIE







Filter						Use Airline		Ose Airline	Heat Aleilan	Use Airline														2000					Use Airline					Hee Airline	Use Airline					Use Airline															Use Airline	Use Airline
Particle Filter			۵	۵	3	П	P3		۵.		-	T		۵	P3	۵	Ь		۵				23	P3	۵	P3	۵	۵.		2	2 8	2	2 8	2	Ī		Ī			2	2 2	2	۵				23	23	a.		П	T	T	T		П
Gas	A	A			A				∢		4	<	<	A	A		A	A	A	A	¥	4	¥	¥	AK	×	۷	A		8	20 00	20 0	20 0	n	٥	۵	4	A	٨	1	۷.	< <		α	٥	AX		A		A	A	۷.	< <	۷ ۷		
Skin	yes	yes	no	no	OU		yes	yes	yes	OU	yes	yes	yes	ves	yes	yes	yes	yes	yes	yes	yes	yes	yes			no			no	yes	yes	ou	yes	yes	ou ou	Oll	Ves	yes	yes	yes	yes	yes	yas	yas	yes	ves	ou	ou	yes	yes	yes	yes	yes	yes	ou	
Eye	yes	yes	no	OU	yes	П	yes	yes	yes	Ou .	yes	yes	yes	Ves	yes	yes	yes	yes	yes	yes	yes	yes	yes			ou			no	yes	yes	0	yes	yes	yes	yes	Ves	yes	yes	yes	yes	yes	yes	yes	yes	ves	ou	yes	yes	yes	yes	yes	yes	yes	ou	
Flash	$^{+}$	43.30			Ī	П	T	1			000	30.3	242	242		EXPL	104.4	-21.70	138.9	25.00	17.8	98.3	37.2						-10	1	2000	0871-	T	Ť	Ť	165	51.7	99	33.3	155	137.2	378 00	70.00	Ť	Ī			-15		25.00	43.00	36.1	17.80	17.8		
Melting	-77.0	-90.0		3650.0	128.0	П	-	8711-	112.8	222.0	0.0622	0.000	230.0	112.8	187.0	205.0	6.1	-139.4	689	-57.0	-84.7	-50.0	5.0	2000000	131.0	-80.0			-529.0	-88.5	-114.8	-14.0	-83.1	11.1	-00.1	170.0	-44.0			-60.0	28.0	-39.0	158.8	112.5	120.0	-66.5	1565.0	-21.0		-78.3	-117.2	-74.0	-99.0	-84.7		
Boiling	171.6	136.0		Sub	Dec	H	-	90.0	323.3	4600.0	4000.0	4470	222.0	323.3	Sub		232.8	0.69	268.3	128.0	117.0	198.0	113.5			37.0			-253.0	-67.0	-84.9	26.0	19.5	0.191	-41.3	285.0	164.0	191.1	137.0		271.0	1916	20000	184.3	210.0	42.5		102.8		142.0	132.0	144.0	118.0	1120		П
нта	700.0	500.0			10.0	П	4.0		90.0	0000	0.000	0.000	0.000.0	50.0				1100.0		1600.0	900.0									30.0	90.0	90.0	30.0	10.0	1.0	50.0	1800.0		400.0				Ī	000	2.0		2500.0			1000.0	90009		1300.0	500.0		
MEL (8 hour TWA)		10.000	10.000		Ī		0.002																0.020								000	00000		Ī	T	Ī	Ī			0.020		Ī	Ī	Ī		2.000							T	T	0.020	
OES MEL (8 hour TWA) (8 hour TWA)	25.00	MEL	MEL	4.00	0.20	1000.00	MEL	10.00	0.10	0 0 0	00.00	00.00	20.00	0.10	4.00	1.50	allowed the same of the same o	20.00	5.00	5.00	90.00	25.00	MEL			0.10				3.00 (ST)	1.00	MEL	3.00 (S1)	00.0	0.05	200	50.00	0.50	20.00	MEL	3.00	00.00	0.00	0.00	980	MEL	5.00	0.01	1.00	50.00	100.00	50.00	150.00	50.00	MEL	50.00
Unit of M'ment	т	mdd	mg/m3	mg/m3	mg/m3	mdd	mg/m3	mdd	mg/m3	mdd mod	mgms	mdd	mdd	ma/m3	mg/m3	mg/m3		mdd	mdd	mdd	mdd	mdd	mdd			mdd			mdd	mdd	mdd	mdd	mdd	mdd	mdd	ma/m3	maa	mdd	mdd	mdd	mdd	mdd	mo/m3	emigin on gradu	ma/m3	maa	ma/m3	mdd	mg/m3	mdd	mdd	mdd	mdd	mdd	mdd	bbm
Carcin-	OU	92	OU	OU	0 0	OU	ou	Q	9	00	01	01	01/2	ou	YES	ou	YES	OU	no	ou	ou	ou	YES	YES	YES	ou	ou	YES	Ou	ou .	2	0	0 8	0 8	0 2	2 2	9	OU	ou	ou	ou :	0 8	2 2	2 2	2 2	YES	00	2 2	OL	ou	ОП	ol	2 2	2 2	92	no
Normal	Liquid	Liquid	Solid	Solid	Solid		Solids	Fidnig	Solid	Colid	Solid	Liguid	Colid	Solid	Solid	Solid	Liquid	Liquid	Solid	Liquid	Liquid	Liquid	Liquid	A	Solid	Liquid			Gas	Gas	Cass	ridnig	Liquid	ridnia	Cass	Solid	Liquid	Liquid	Liquid	Liquid	Solid	Liquid	Solid	Solid	Solid	Liquid	Solid	Liquid	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	
CAS	111-76-2	110-80-5		7440-44-0	10101.41.4	811-97-12		151-67-7	6-83-3	7440-59-7	440-56-0	100 25 4	110-35-4	58-89-9	67-72-1	121-82-4	680-31-9	110-54-3	105-60-2	591-78-6	108-10-1	107-41-5	302-01-2	Annual State of the	60-34-4	7782-79-8			1333-74-0	10035-10-6	7647-01-0	74-90-8	7722 04 1	1702-075	7702.06.4	123.31.9	123-42-2	999-61-1	4016-14-2	4098-71-9	111-42-2	06.13.6	7440.74.B	7553-56-2	75.47.8	74-88-4	1309-37-1	13463-40-6	n/a	123-92-2	123-51-3	110-12-3	78.92.1	108-10-1	n/a	26675-46-7
Gross Chemical Formula	as 2-Butoxyethanol	as 2-Ethoxyethanol	n/a	C	as Azinphos-methyl (ISO)	"as 1,1,1,2-Tetrafluororethane"	n/8	C2 F3 H Cl Br	as y-BHC (ISO)	He	02.03	0.111	0,11140	as v-BHC	C2 CI6	C3 H6 N6 O6	[(CH3)2N]3PO	C6 H14	N H11 C6 0	C6 H12 O	as 4-Methylpentan-2-one	as 2-Methylpentan-2,4-diol	H4 N2	Various	C12 H12 N2	H N3	Various	n/a				HCN	H	HZOZ H2 S.	HZ 58	CG HR 03	C6 H12 O2	C6 H10 O3	as 2,3-Epoxypropyl isopropyl ether	as Isocyanates - all	C4 H11 N O2	C4 H13 N3	01.60	2	Z 10	CH31	Fe2 03	nyliron		as Isopentyl acetate	as 3-Methylbutan-1-ol	as 5-Methylhexan-2-one	C6 H12 O2	as z-metnylpropan-1-or as 4-Methylpentan-2-one		C3 F5 H2 CI O
Chemical Name	GLYCOL ETHERS	GLYCOL MONOETHYL ETHER	GRAIN DUST	GRAPHITE	GUTHION	HFC-134A	HALOGENO-PLATINUM COMPOUNDS	HALOTHANE	y-HCH (ISO)	HELIUM	MATNIOM MATNIOM	HEPTAN-Z-ONE	HEYACHI OBOBENZENE	v-HEXACHLOROCYCLOHEXANE	HEXACHLOROETHANE	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE	HEXAMETHYLPHOSPHORICTRIAMIDE	N-HEXANE	1,6-HEXANOLACTAM	HEXAN-2-ONE	HEXONE	HEXYLENE GLYCOL	HYDRAZINE	HYDRAZINE SALTS	HYDRAZOBENZENE	HYDRAZOIC ACID (AS VAPOUR)	HYDROCARBON SOLVENTS	HYDROCARBON C26-55, AROMATIC RICH	HYDROGEN	HYDROGEN BROMIDE	HYDROGEN CHLORIDE	HYDROGEN CYANIDE	HYDROGEN FLUORIDE (AS F)	HYDROGEN PEROXIDE	HYDROGEN SELENIDE (AS SE)	HYDROGIINONE	4-HYDROXY-4-METHYL-PENTAN-2-ONE	2-HYDROXYPROPYL ACRYLATE	IGE	IPDI	2,2-IMINODIETHANOL	Z,Z-IMINODI(E I HTLAMINE)	INDI IM AND COMPOUNDS (AS IN)	DOINE COMPOSITOR	IODOEOBM	IODOMETHANE	IRON OXIDE. FUME (AS FE)	IRON PENTACARBONYL	IRON SALTS (AS FE)	ISOAMYL ACETATE	ISOAMYL ALCOHOL	ISOAMYL METHYL KETONE	ISOBUTYL ACETATE	ISOBUTYL METHYL KETONE	ISOCYANATES, ALL (AS NCO)	ISOFLURANE







Filter Colour				Use Airline	544					1323		Use Airline	84.524								Use Airline	200																				Use Airline							1000					Use Airline
Particle Filter							8	2			۵			P3	23	2				23				Ь	2	2 2	2 8	2 0		Ь	Ь	Ь	23	a 6	a 8	2 2			22	23	r			۵	Ь			P3			۵	а		
Gas	A	A	۷		۷.	۷ <	< <	<	∢ <	4	L		ΑX			∢	ŀ	4		٨		٨	٨			۷.	4		٨				٧	ŀ	4 5	B S	A	4	A	A	AB		AX	5		۷	۷		٨	¥	AK	AK	٨	
Skin	yes	yes	yes	yes	yes	yes	yes yes	OL S	yes	yes	ou	yes	ou		OL		yes	yes	ou ou	ou	ou	yes	yes	yes	ou	yes	yes	2 2	Nes Nes	ou	yes	yes	yes	yes	yes	y de	yes	yes		yes	yes	OU	VAS	Ves	OU	yes	yes	yes	yes	yes			yes	yes
Eye	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	ou	yes	ou		yes		yes	yes	Ves	ves	ves	yes	yes	yes	yes	yes	yes	0 0	9	ou	yes	yes	yes	yes	yes	yes	yes	yes		yes	yes	OU	VAS	Ves	OU	yes	yes	yes	yes	yes			yes	yes
Flash	82.2	25.00	84.4	155	2.20	12.00	30.00	00.60	-27.80	33.3										190	198.9	-8.80	17.8			>162.8	183.3							132.2	>110		20	30.5		77.00	1.00	18.00	11.00	2011		38.9	48.9	132.2	39.00	-10.00			-3.00	-32.20
Melting	,-76.1	-78.3	-8.0	-60.0	0.69-	-88.5	-30.0	0.00	-90.0			-150.0		140.0	327.5		825+	8771	450.0	92.2	37.2	-86.3	-84.7	350.0	2800.0	2.9	977	1244.0	75.0	1563.9		825+	110.0	57.2	-16.5	-38.9	-45.0	-46.5		16.0	-35.8	-122.0	-97.7	78.0	80.0	-85.1	-65.0	53.0	-95.0	-98.0	84.0	84.0	-76.5	-105.0
Boiling	186.0	142.0	214.0		89.0	82.5	102.2	0.60	080	13/.2		-56.0	>-42		1740.0	1	Dec	323.3	924.0	397.7	313.9	79.6	117.0	Dec	3600.0	0.09	1062 0	1962.0	Sub			Dec		246.0	123.0	3570	165.0	130.0		163.0	90.3	-104.U	64.5	2	Dec	125.0	143.0	246.0	118.0	6.99			81.0	41.0
ПОГН		1000.0	200.0		1800.0	2000.0	300.0	44000	1400.0	400.0		5.0	2000.0		100.0		000	0.00	3		2.0	3000.0	500.0		750.0	250.0	0.01	500.0	2000						000	10.0		1400.0				150.0	6000.0	2000		200.0	200.0			3100.0			250.0	2200.0
MEL (8 hour TWA)				0.020		1	Ī	T	Ī						0.150	0.100	Ī		Ī	0.010	0.020						1.000	Ī	Ī		5.000		0.005		1	Ī							Ī			9:000	9.000							
OES MEL (8 hour TWA) (8 hour TWA)	50.00	50.00	5.00	MEL	200.00 (ST)	400.00	20.00	00.030	250.00	20.00	2:00	0.50	1000.00		MEL	MEL	4.00	0.10	1.00 (ST)	MEL	MEL	200.00	50.00	4.00	4.00	10.00	MEL	00.1	0.20	1.00	MEL	4.00	MEL	2.00	1.00	0.00	25.00	15.00		20.00	1.00	0 60	200.00	2.50	10.00	MEL	MEL	5.00	100.00	200.00			10.00	1000.00
Unit of M'ment	mdd	mdd	mdd	mdd	mdd	mdd	mdd	mdd	mdd	mdd	ma/m3	mdd	mdd		mg/m3	mg/m3	mg/m3	mg/m3	ma/m3	maa	mdd	mdd	mdd	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mdd mgd	mo/m3	mdd	mdd		mdd	mdd	mdd	mad	ma/m3	mg/m3	mdd	mdd	mg/m3	mdd	mdd			mdd	ppm
Carcin- ogen	OU	OU	OU	uo	OU	0	OL C	01	OL S	OU	ou	ou	OU	YES	OL.	0	0	01 6	2 2	YES	ou	ou	ou	ou	OL	0	OL S	2 2	2 2	OU	OU	no	YES	OU	00 00	2 2	92	OL	OU	OU	00	2 2	2 2	9	YES	ou	ou	uo	ou	ou	YES	YES	OU	no
Normal State	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Cidnid	ridnig	Solid	Gas	Gas		Solid	-	Solid	Solid	Solid	Solid	Solid	Liquid	Liquid	Solid	Solid	Liquid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Liquid	Dinie I	Liquid	Liquid		Liquid	Liquid	Sac Gae	Liquid	Solid	Solid	Liquid	Liquid	Solid	Liquid	Liquid			Liquid	Liquid
CAS	26952-21-6	123-92-2	78-59-1	4098-71-9	108-21-4	67-63-0	30-07-0	100-23-0	108-20-3	4016-14-2	1332-58-7	463-51-4	68476-85-7		7439-92-1		1317-65-3	2500 67 0	1310-65-2	101-77-9	101-68-8	78-93-3	108-10-1	546-93-0	1309-48-4	121-75-5	7420.06.5	7439-96-5	12079-65-1	1317-35-7		1317-65-3	101-14-4	150-76-5	68-11-1	7439-97-6	25551-13-7	141-79-7		79-41-4	126-98-7	74.92.1	67-56-1	16752-77-5	72-43-5	109-86-4	110-49-6	150-76-5	107-98-2	79-20-9			96-33-3	109-87-5
Gross Chemical Formula	C8 H18 O	C7 H14 O2	as 3,5,5-Trimethylcyclohex-2-enone	Isocyanate	C5 H10 O2	as Propan-2-ol	as cumene	C4 H/ O2 CI	- 13	as 2,3-Epoxypropyl isopropyl ether		C2 H2 O	Mix : C3 H6;C3 H8;C4 H8;C4 H10	Pb H4 As2 08	Pb	Various	N/8	CIZTIB	LIOH	as 4.4"-Methylenedianiline	Isocyanate	as Butan-2-one	as 4-Methylpentan-2-one	MgCO3	MgO	C10 H19 O6 P S2	C4 H2 U3	Mn	as tricarbonyl(eta-cyclopentadienyl) manganese	1.5	n/a	CaCO3	as 2,2'-Dichloro-4,4'-methylenedianiline	C7 H8 O2	CZ	D I	as Trimet	as 4-Methylpent-3-en-2-one	n/a	C4 H6 O2	C4 H5 N	CHAS	CHAO	C5 H10 N2 O S	C16 H15 CL3 O2	C3 H8 O2	C5 H10 O3	as Mequinol (INN)	C4 H10 O2	C3 H6 O2	C3 H5 O N	C3 H5 O N	C4 H6 O2	as Dimethoxymethane
Chemical Name	ISOOCTYL ALCOHOL (MIXED ISOMERS)	ISOPENTYL ACETATE	ISOPHORONE	ISOPHORONE DIISOCYANATE	ISOPROPYL ACETATE	ISOPROPYL ALCOHOL	ISOBODYI CHI OBOSODIVATE	SOTROTTE CALCACAMATE	SOPROPYL EI HER	ISOPHOPYL GLYCIDYL ETHER	KAOLIN	KETENE	LPG (LIQUEFIED PETROLEUM GAS)	LEAD HYDROGEN ARSENATE	LEAD AND COMPOUNDS (EXCEPT LEAD ALKYLS)	LEAD ALKYLS	LIMESTONE	LINDANE LITUII MA LINDAIDE	LITHIUM HYDROXIDE	MDA	MDI	MEK	MIKB	MAGNESITE	MAGNESIUM OXIDE, FUME AND DUST (AS MG)	MALATHION (ISO)	MACANICS ELIME (AS MAN)	MANGANESE, FUME (AS MN) MANGANESE AND COMPOLINDS (AS MN)	MANGANESE CYCLOPENTADIENYL TRICARBONYL	MANGANESETETROXIDE	MAN-MADE MINERAL FIBRE	MARBLE	Mboca	MEQUINOL (INN) (P.METHOXYPHENOL)	MERCAPTOACETIC ACID	MERCHIRY & ITS INORGANIC DIVALENT COMPOHINDS	MESITYLENE	MESITYL OXIDE	METAL WORKING FLUIDS	METHACRYLIC ACID	METHACRYLONITRILE	METHANE	METHANOL	METHOMYL (ISO)	METHOXYCHLOR (ISO)	2-METHOXYETHANOL	2-METHOXYETHYL ACETATE	p-METHOXYPHENOL	1-METHOXYPROPAN-2-OL	METHYL ACETATE	METHYL ACRYLAMIDOMETHOXYACETATE (CONTAINING >=0.1% ACRYLAMIDE)	METHYL ACRYLAMIDOGLYCOLATE (CONTAINING >=0.1% ACRYLAMIDE)	METHYL ACRYLATE	METHYLAL







Filter										Use Airline									EITHER	REFER	Use Airline										Use Airline	Use Airline							Use Airline																A SEC	
Particle Filter							Ī	T				۵				۵	۵	P3				۵		22	T	T				Ī				۵.	T	T	T	Ь			T	8	2			۰		8	2 0	۵	۵	P3		-	Ь	P3
Gas	AX	¥	A	A	× 3	<	۷ ۵	ΥX	A		۷	٨	A	A	Α	٨	I	A	AX/SX			A	A	4	¥.	۷,	X X	A	4	4			A	∢.	۷.	۲ <	۷ ۷	A		٨	⋖ .	۷ <	< 4	4	A	I	>	Ş a				A	A	4	٨	A
Skin	yes	yes	yes	OU	yes	COA .	ep.	VAS	ves	yes	yes	yes	no	yes	yes	yes	8	Ves	yes		OU	OU	yes	yes	9	yes	yes	ves	ves	yes	yes	yes	yes	yes	yes	yes	Ves		UO	yes	yes	yes	2 0	ou	yes		yes	yes	no n	yes	OU	yes	yes	Ves	yes	yes
Eye Irritant	yes	yes	yes	OU	yes	200	200	VAR	ves	yes	yes	yes	no	yes	yes	yes	90	Ves	yes		no	yes	yes	yes	yes	yes	yes	ves	ves	yes	yes	yes	yes	yes	yes	yes	yes	8	no	yes	yes	yes	ves	yes	yes		yes	yes	ves	yes	yes	yes	yes	Ves	yes	no
Flash	11.00	-10.00	38.9	79.4	4	49.00	3160	-280	25.00			78.9	-4.00	99	47.8	110						190	-9.00		-18.90	58.9	30.1	36.1	41.1	17.8	-7.2	-18.00	10.00		98.3	170	30.6			27.00	11.00	2.00	96.1		52.8	97	-20	175					36.7		78.9	157.2
Melting	-97.9	-93.5	-35.5	-57.0	-65.0	1170	78.0	-1090	-57.0	-97.1	-30.4		-126.0	-50.0	-14.0	2.2	875	110.0	-95.1			92.0	-86.3		-99.0	-56.7	-74.0	-74.0	-90.0	-84.7	-45.0	-123.0	-47.8	37.2	-50.0	-90.0	-46.7	0.68		-108.0	25.6	-77.8	-2.2	-23.0	-76.7	0 101	1000	70	2		2622.0	56.2	6.9	27.0	80.0	111.0
Boiling	64.5	-6.3	151.4	195.0	66.7	133.0	120.5	55.0	128.0	-24.2	74.1		100.9	155.0	165.0	231.7	312.0		40.0			398.0	79.6	117.7	31.5	157.0	144.0 42.8	144.0	132.0	117.0	59.4	6.0	101.0	142.8	198.0	132.0	130.0	265.0		108.0	82.4	102.0	121.0	163.4	170.5	0000	180.0	Dec Dec	3		4825.0	187.9	128.9	Dec	217.9	306.0
ІРГН	0.0009	100.0	800.0	100.0		0000	1000	2000	1600.0		700.0		1200.0	500.0	0.009		5.0						3000.0	0.000	4500.0	100.0			400.0	500.0	7.5	150.0	1000.0		0000	400.0	1400.0			1600.0	1600.0	1500.0	Ī		400.0	0.035	120.0	4.0	1500.0		5000.0		1400.0	200.0	250.0	
MEL (8 hour TWA)																		0.005	100.000		0.020	0.080					2 00	2.00			0.020					Ī			0.020										Ī	5.000						
OES MEL (8 hour TWA) (8 hour TWA)	200.00	10.00	50.00	0.50	001	100.00	20.00	25.00	5.00	20.00	200.00	0.30 (ST)	400.00 (TLV)	20.00	50.00	0.20	0.20	MEL	MEL		MEL	MEL	200.00	0.20	100.00	25.00	00:00 ME	50.00	25.00	50.00	MEL	0.50	100.00	0.20	25.00	25.00	15.00			50.00	100.00	200.00	100	100.00 (ST)	100.00	5	00.35	0000	0.80		5.00	0.30	20.00	3.00	53.00	
Unit of M'ment	П	mdd	mdd	mdd	mdd	and d	and d	muu	mdd	mdd	mdd	mdd	Г	mdd	mdd	mg/m3	mo/m3	ma/m3	mdd		mg/m3	mg/m3	mdd	mdd	mdd	mdd	mdd	maa	maa	mdd	mg/m3	mdd	mdd	mg/m3	mdd	mdd	maa		mg/m3	mdd	mdd	mdd	maa	mdd	mdd	Confeed	mg/m3	muu	ma/m3	mg/m3	mg/m3	mdd	mdd	ma/m3	mg/m3	
Carcin- ogen	no	no	no	OU	YES	2	2 2	2	ou	YES	ou	ou	no	ou	no	OU	2	YES	YES	YES	no	YES	ou	ou	ou	ou	VES	00	ou	ou	ou	no	ou	ou	0	00	2	YES	no	no	ou	ou	0	ou	00	-	0 0	2	2 0	ou	no	ou	OU	00	ou	YES
Normal State	Liquid	Gas	Liquid	Liquid	Liquid	louid l	Linid	200	Liquid	Gas	Liquid		Liquid	Liquid	Liquid	Liquid	Solid	Solid	Liquid		Liquid	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Liouid	Liquid	Liquid	Liquid	Gas	Liquid	Solid	Liquid	Liquid	Liquid	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Police	Solid	Liquid	Solid	Solid	Solid	Liquid	Liquid	Solid	Solid	Solid
CAS	67-56-1	74-89-5	110-43-0	100-61-8	75-55-8	100 E1 0	626-38-0	1634-04-4	591-78-6	74-87-3	71-55-6	137-05-3	108-87-2	25639-42-3	583-60-8	12108-13-3	534.52.1	101-14-4	75-09-2		101-68-8	101-77-9	78-93-3	1338-23-4	107-31-3	541-85-5	78.88.4	110-12-3	108-11-2	108-10-1	624-83-9	74-93-1	80-62-6	298-00-0	107-41-5	108-11-2	141-79-7			78-83-1	75-65-0	107-87-9	681-84-5	98-83-9	25013-15-4	470.45.0	1634.04.4	7786.34.7	12001-26-2		7439-98-7	79-11-8	110-91-8	300-76-5	91-20-3	91-59-8
Gross Chemical Formula	as Methanol	C H5 N	as Heptan-2-one	C7 H9 N	C3 H7 N	Oct Uta O	C2 H14 O2	C5 H12 O	as Hexan-2-one	as Chloromethane	as 1,1,1-Trichloroethane	C5 H5 N O2	C7 H14	C7 H14 O	C7 H12 O		CZ H6 N2 O5	C13 H12 C12 N2	as Dichloromethane		Isocyanate	C13 H14 N2	as Butan-2-one	C8 H16 O4	C2 H4 O2	C8 H16 O	as Indomethana	as 5-Methylhexan-2-one	as 4-Methylpentan-2-ol			as Methanethiol	C5 H8 O2	as Parathion-methyl (ISO)	C6 H14 O2	C6 H14 O	C6 H10 O	1,2 H4 N2 4 C7 H6	Isocyanate	C4 H10 O	C4 H10 O	as Pentan-2-one	as Tetramethyl orthosilicate		C9 H10	OO THE NE OO	C/ H5 N5 O8	CZ H13 OK P	n/a	as man made fibre	Mo	C2 H3 CI O2	C4 H9 N O	C4 H7 Br2 Cl2 O4 P	C10 H8	H9 N C10
Chemical Name	METHYL ALCOHOL	METHYLAMINE	METHYL-n-AMYL-KETONE	N-METHYLANILINE	2-METHYLAZIRIDINE	2 MCTUVI BI ITAN 1 OI	METHYL BLITYL ACETATE	METHYL-BIITYI ETHER	METHYLn-BUTYL KETONE	METHYL CHLORIDE	METHYL CHLOROFORM	METHYL2-CYANOACRYLATE	METHYLCYCLOHEXANE	METHYLCYCLOHEXANOL	2-METHYLCYCLOHEXANONE	MANGANESE TRICABRONN (22 M2)	2-METHYL-4 6-DINITROPHENOL	4.4:METHYLENEBIS-(2-CHLOROANILINE)	METHYLENE CHLORIDE	4,4"-METHYLENEDI-o-TOLUIDINE	4,4'-METHYLENE-DIPHENYL DIISOCYANATE	4,4'-METHYLENEDIANILINE (MDA)	METHYL ETHYL KETONE	METHYL ETHYL KETONE PEROXIDES (MEKP)	METHYL FORMATE	5-METHYLHEPTAN-3-ONE	METHYL IODIDE	METHYL ISOAMYL KETONE	METHYL ISOBUTYL CARBINOL	METHYL ISOBUTYL KETONE	METHYL ISOCYANATE	METHYL MERCAPTAN	METHYL METHACRYLATE	METHYL PARATHION	2-METHYLPENTANE-2,4-DIOL	4-METHYLPENIAN-2-OL	4-METHYLPENT3-EN-2-ONE	4-METHYL-M-PHENYLENEDIAMINE	4-METHYL-M-PHENYLENE DIISOCYANATE	2-METHYLPROPAN-1-OL	2-METHYLPROPAN-2-OL	METHYL PROPYL KETONE	METHYL SILICATE	a-METHYLSTYRENE	METHYLSTYRENES,	ALL ISOMERS EXCEPT 8-METHYLSTYRENE	METHYLA, 4,0-1E I PAINT ROAINLINE	MELLI EGG (BOLL ELLE)	MICA (RESPIRABLE DUST)	MINERALWOOL	MOLYBDENUM COMPOUNDS (AS MO)	MONOCHLOROACETIC ACID	MORPHOLINE	NALED (ISO)	NAPHTHALENE	2-NAPHTHYLAMINE







CAS
3173-72-6 Solid
140-01-9 Gas
40-02-0 Solid
Solid
Solid
Solid
+
1020-02.4 Solid
+
10102.42.9 Gae
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Chemical	Gross Chemical Formula	CAS	Normal	Carcin-	Unit of M'ment	OES (8 hour TWA)	OES MEL (8 hour TWA)	ПОГН	Boiling	Melting	Flash	Eye	Skin	Gas Pa	Particle Filter	Filter
ESIDUAL OILS (PETROLEUM)	n/a			YES										+	<u>a</u>	
DUES (PETROLEUM) - VARIOUS	n/a			YES							77			A	۵	
STEAM CRACKED, THERMALLY TREATED	n/a			YES										A	۵	
RESORCINOL	C6 H6 02	108-46-3	Solid	no	mg/m3	10.00			277.2	109.0	127	yes	yes	A	۵	
RHODIUM (AS RH) METAL FUME AND DUST	Rh	7440-16-6	Solid	no	mg/m3	0.10		100.0	3727.0	1966.0		no	OU		Ь	
RONNEL	as Fenchlorphos (ISO)	299-84-3	Solid	no	mg/m3	10.00		300.0	Dec	41.0		yes	no	٨	Ь	
ROSIN CORE SOLDER PYROLYSIS PRODUCTS	86 10 8		Solid	no	mg/m3	0.05						yes	no	A	P3	
ROTENONE (ISO)	C23 H22 O6	83-79-4	Solid	ou	£ш/6ш	9.00		2500.0	Dec	165.0		yes	yes		а	
ROUGE (RESP. DUST)	Fe2 O3	1309-37-1	Solid	ou	mg/m3	4.00				1565.0		yes	yes	+	۵	
RUBBER FUME	n/a		Solid	no	mg/m3	MEL	0.600					ou	ou	+	۵	
RUBBER PROCESS DUST	n/a		Solid	no	mg/m3	MEL	00009					no	OU	1	_	
OCIAL DOMOGO CIAN ANI HAD 120														ŀ	ŀ	
EXCEPT HYDROGEN SELENIDE (AS SE)	Se	7782-49-2	Solid	ou	mg/m3	0.10		1.0	685.0	200.0		yes	yes		۵	
SILANE	H4 Si	7803-62-5	Gas	OU	maa	0.50			-112.0	-185.0		Ves	Ves	t		Use Airline
SILICA, AMORPHOUS (RESP. DUST)	02 Si	7631-86-9	Solid	ou	mg/m3	2.40		3000.0	2230.0	1710.0		yes	OL		۵	
SILICA, CRYSTALLINE, RESPIRABLE DUST	Si 02			90	mg/m3	MEL	0.3		L					H	_	
SILICA, FUSED (RESP. DUST)	02 Si	0-98-9299	Solid	no	mg/m3	90.0						no	OU		Ь	
SILICON (RESP. DUST)	Si	7440-21-3	Solid	no	mg/m3	4.00			2355.0	1410.0		yes	yes		Ь	
SILICON CARBIDE (not whiskers) (RESP. DUST)	C Si	409-21-2	Solid	no	mg/m3	4.00				2600.0		yes	yes		Ь	
SILICONTETRAHYDRIDE	as Silane	7803-62-5	Gas	no	mdd	0.50			-112.0	-185.0		yes	yes		_	Use Airline
SILVER, METALLIC	Ag	7440-22-4	Solid	no	mg/m3	0.10		10.0	2000.0	960.5		yes	yes		۵	
SILVER, SOLUBLE COMPOUNDS (AS Ag)	Ag	7440-22-4	Solid	ou	mg/m3	0.01		10.0				yes	yes	+	۵	
SODIUM AZIDE (as NaN3)	N3 Na	26628-22-8	Solid	ou	mg/m3	0.3 (ST)			Dec	275.0		yes	yes	+	23	
2,4-DICHLOROPHENOXY)ETHYL SULPHATE	C8 H7 CI2 O5 S Na	136-78-7	Solid	ou	mg/m3	10.00		200.0	Dec	245.0		yes	yes	+	۵ ،	
SODIUM FLUOROACETATE	C2 H2 F O2 Na	62-74-8	Solid	ou	mg/m3	0.05		2.5	Dec	200.0		ou	Q	+	_	
SODIUM HYDROGENSULPHITE	H O3 S Na	7631-90-5	Solid	ou	mg/m3	5.00			Dec			yes	yes	+		
SODIUM HYDROXIDE	NaOH	1310-73-2	Solid	00	mg/m3	2.00 (ST)		10.0	1390.0	318.4		yes	yes	†		
SODIUM METABISULPHITE	as Disodium disulphite	7681-57-4	pilos	ou ou	mg/m3	9.00	0000		nec) A 150		yes	yes		-	
SOFI WOOD DOS!	II/d	0006.36.0	Dilos Pilos	22	mg/m3	Ann	2,000		200	200		yes	OL		SIL3	
STORY (NEST: DOST)	H2 St	7002-63-9	on o	2	ciligili	4.00		0 9	10.0	000		yes	8 8	\dagger	t	I lee Airline
STBONTH IM CHBOMATE	Sr Cr O4	0-70-000/	880	VEC	liidd	0.10		0.0	-10.5	0.00-		9	2		60	DSE AITHIRE
STRVCHNINE	C21 H22 N2 O2	67.24.9	Solid	2	malm3	0.15		3.0	Dog	268.0		000	8		2 0	
STYBENE	C21 122 142 C2	100-42-5	Linid	2	and a	MEL	100 000	200.0	145.2	-30.6	31.00	Nes	2	4		
CTVBENE OXIDE	00.00	00.00	Liquid	VEC	IIIdd	MEE	00000	700.0	1040	35.00	24.00	en.k	Oli Control	<	T	
SI TRENE OXIDE	Canao	1205,01.7	Colid	2	malma	900000			134.0	-30.0	14	Say	No.	*	۵	
SUBILISINS	C12 H22 O11	57.50.1	Solid	2	mayims	10.00			å	160+		sp.	ep d	t		
SUI FOTEP (ISO)	C8 H20 O5 P2 S2	3689-24-5	Lionid	2	ma/m3	0.20		10.01	136.0	1		VAR	Vae	AR	- 6	
SULPHUR DIOXIDE	02.8	7446-09-5	Gas	ou	mad	2.00		100.0	-10.0	-75.5		ves	OU	ш	2	
SULPHUR HEXAFLUORIDE	F6S	2551-62-4	Gas	ou	mdd	1000.00			Sub	-63.9		ou	OU	+	-	Use Airline
SULPHURIC ACID	H2 04 S	7664-93-9	Liquid	ou	mg/m3	1.00		15.0	290.0	10.4		yes	yes	В	P3	
SULPHUR MONOCHLORIDE	as Disulphur dichloride	10025-67-9	Liquid	ou	mdd	1.00 (ST)		9.0	137.7	-77.2	118.3	yes	yes	8	P3	
SULPHUR PENTAFLUORIDE	as Disulphur decafluoride	5714-22-7	Liquid	ou	mdd	0.025		1.0	29.0	-92.0		yes	yes	80	33	
SULPHUK IETKAFLUOKIDE	74 C	7783-60-0	cas	00	mdd	0.00		0000	-40.6	47071-		yes	yes	†	1	Use Airline
SULPHURYL DIFLUORIDE	F2 02 S	2699-79-8	Gas	00	mdd	9.00		200.0	-55.4	-136.7		yes	OU	1		Jse Airline
2,4,5-T (ISO)	C8 H5 Cl3 O3	93-76-5	Solid	ou	mg/m3	10.00		250.0	L	153.0		ou	yes	H	-	
TDI	Isocyanate	584-84-9	Liquid	YES	mg/m3	MEL	0.020		251.1	21.7	126.7	yes	yes		1	Use Airline
TEDP	as Sulfotep (ISO)	3689-24-5	Solid	no	mg/m3	0.20		10.0	136.0			yes	yes	AB	P3	
TEPP (ISO)	C8 H20 O7 P2	107-49-3	Liquid	no	mg/m3	0.05		9.0	170.0	0.0		yes	no	A	P3	
TNT	as 2,4,6-Trinitrotoluene	118-96-7	Solid	no	mg/m3	0.50		200.0	240.0	80.1		yes	yes	+	_	
TALC (RESP. DUST)	H4-024-Si8-Mg6	14807-96-6	Solid	ou	mg/m3	1.00		1000.0		+006		yes	OU	+	۵.	
TANTALUM	Ta	7440-25-7	Solid	00	mg/m3	2.00		2500.0	2425.0	2996.0		yes	yes		۵	
TAR - VARIOUS				YES										V	<u>.</u>	
TELLURIUM & COMPOUNDS EPT HYDROGEN TELLURIDE (ASTE)	Te	13494-80-9	Solid	ou	mg/m3	0.10		25.0	0.066	450.0		ou	yes		۵	
TELLURIUM HEXAFLUORIDE (ASTE)	F6Te	7783-80-4	Gas	ou	maa	0.02		1.0	Sub	-37.7		ou	92	t	f	Use SCBA
TERPHENYLS (ALL ISOMERS)	C18 H14	26140-60-3	Solid	ou	mdd	0.50			276.0	212.0		ou	OU		P3	
1,1,2,2-TETRABROMOETHANE	C2 H2 Br4	79-27-6	Liquid	ou	mdd	0.50		8.0	246.0	0.0		yes	yes	٨	P3	
TETRABROMOMETHANE	as Carbon Tetrabromide	558-13-4	Solid	no	mg/m3	1.40			190.0	90.0		yes	yes	A	а	
TRACARBONYLNICKEL (AS NI)	C4 Ni O4	13463-39-3	Liquid	YES	mdd	0.10 (ST)			43.0	-25.0	<-20	OU	OU			Use SCBA
1,1,1,2-TETRACHLORO-2,2-DIFLUOROETHANE	C2 Cl4 F2	76-11-9	Solid	no	mdd	100.00		2000.0	91.5	40.6		yes	yes	A		







Filter			Use Airline					Hoo Airline	Ose Airline						REFER		200							Use Airline															Use Airline				Use Airline				I lee Aidine	Ose Airline						
Particle Filter					Ь	P3	P3				D2	2 0		. a		۵	P3	P3		۵	۵	۵			P3	P3	P3	P3			P3	Ь	۵	۵		1		a.			4			P3	۵	۵	¥	52	2 0	P3			ď	P 3
Gas Filter	A	A		А	A	AB	∢ .	∢	4	< 4		I					A	8	4				A		AB	٧	۷	A	A	٨	٨	٨	4	ΑE	A		<	<		ΑX	4	4	c		٨		A		I	A	¥	Α.	۷ ۰	4
Skin	yes	yes		yes	yes	yes	ou	00	00	2 2	2 2	OH A	ves	00		ou	yes	yes	yes	yes	yes	OU	yes	yes	ou	yes			ou	yes	yes	yes	yes	yes	yes	yes	yes	en k	yes	yes	yes	yes	ves	ou	yes	OU	yes	OLI	ou	yes	yes	ou	yes	yes
Eye Irritant	yes	yes		yes	no	yes	yes	yes	OU	yas	60 4	OH A	Ves	2		ou	yes	yes	yes	yes	yes	no	yes	yes	no	yes			no	yes	yes	no	Yes	yes	yes	yes	yes	ep.k	OU	yes	yes	OU	no	ou	yes	yes	yes	OI.	ou	yes	yes	no	yes	yes
Flash					210		-	37.2	14.00	96	8		Exp	ACT I		215.6	>110	T					4.00	127		98					146		110		105.6	72						71		225			-2.00	T	T	П	-7.00		84.4	150
Melting Point	25.0	-19.0		-23.0	182.0		0.0	-83.0	108.6	-2.0	170.0	988.0	131.0	2	115.0	150.0	-16.5	104.0	155.0	232.0		1840.0	-95.0	22.0	0.69	-14.0			-39.0	6,3	-80.0	75.0	2.0	58.0	17.0	109.0	-30.4	38.0	-111.0	-63.5	-69.4	153.0	-35.0	11.0	195.0	1710.0	-115.0	-100.0	1564.0	161.0	-117.0	-61.0	-8.0	122.0
Boiling Point	93.0	121.0		76.7	315+	136.0	170.0	169.0	9.9	1210	S. A.	One	180+				123.0	76.0	Dec	2507.0		2500.0	110.6	251.0		200.0			207.0	149.5	289.0	Sub	231.6	198.0	213.0	Dec	070	229.0	23.7	61.6	112.0	156.8	47.7	410.0	228.0	2230.0	89.0	0.00-	T		3.0	169.0	215.0	300.0
нп	2000.0					10.0	5.0	700.0	200000	200000	0	0.0	750.0	15.0				0000	0.00	100.0	25.0		500.0							850.0	30.0					0.000	700.0		2000.0		2.0	200.0	2000.0	40.0	80.0		200.0	400000	T				200.0	75.0
MEL (8 hour TWA)													Ī											0.020		0.200											1000000	20000								0.300		0 100	2010	0.040			T	
OES MEL (8 hour TWA) (8 hour TWA)	100.00	50.00	1000.00	2.00	2.00	0.20	0.05	10.00	100000	100	00.0	0.50	1.50	010		10.00	1.00	1.00 (ST)	9.00	2.00	0.10	4.00	50.00	MEL	5.00 (ST)	MEL			1.00	0.50	5.00	0.10	0.20	1.00	1.00	1.00	200	MEL	1000:00	2.00	0.10	10.00	1000.00	0.10	5.00	MEL	10.00	MEI MEI	1.00	MEL	10.00	25.00	5.00 (ST)	0.10
Unit of M'ment	mdd	mdd	mdd	mdd	mg/m3	mg/m3	mg/m3	mdd	mdd	mad	mad.	mo/m3	ma/m3	mo/m3	h	mg/m3	mdd	mdd	mg/m3	mg/m3	mg/m3	mg/m3	mdd	mg/m3	mg/m3	mdd			mdd	mdd	mg/m3	mg/m3	mg/m3	mg/m3	mdd	mg/m3	mdd	1100	mdd	mdd	mdd	mg/m3	maa	mg/m3	mg/m3	mg/m3	mdd	mo/m3	ma/m3	mg/m3	mdd	mdd	mdd	mg/m3
Carcin- ogen	ou	YES	OL	YES	OU	OU	01	0 0	2 2	2	2 2	2 2	2 2	2	YES	OL	ou	OL S	OL	ou	ou	YES	OU	YES	no	YES	YES	YES	ou	ou	ou	ОП	ОП	ОП	OU	YES	OL VEC	YES	OU	YES	ou	OL VEX	00	ou	ou	YES	00	2 2	2 2	9	OU	OU	OL S	00
Normal State	Solid	Liquid		Liquid	Solid	Liquid	Liquid	Liquid	Senio	Liquid	Colid	Solid	Solid		Solid	Solid	Liquid	Liquid	pilos	Solid	Solid	Solid	Liquid	Liquid	Solid	Liquid			Liquid	Liquid	Liquid	Solid	Liquid	Solid	Liquid	Solid	Liquid	Solid	Liquid	Liquid	Liquid	Solid	Liquid	Liquid	Solid	Solid	Liquid	Solid	Solid	Solid	Gas	Liquid	Liquid	Solid
CAS	76-12-0	127-18-4	811-97-12	56-23-5	1335-88-2	3689-24-5	107-49-3	78-10-4	100.00.0	681-84-5	3333 56 6	7722-88-6	479-45-8	7440-28-0		96-69-5	68-11-1	7719-09-7	137-20-0	7440-31-5		13463-67-7	108-88-3	584-84-9	98-59-9	95-53-4				75-25-2	126-73-8	12079-65-1	12108-13-3	76-03-9	120-82-1	50-29-3	79.01.6	200	75-69-4	67-66-3	76-06-2	93-70-0	76-13-1	78-30-8	13121-70-5	14808-60-7	121-44-8	2451-62-9	1317-35-7	552-30-7	75-50-3	25551-13-7	78-59-1	88-89-1
Gross Chemical Formula	C2 Cl4 F2	C2 Cl4	C2 F4 H2	as Carbon Tetrachloride	C10 H4 C14	as Sulfotep (ISO)	as TEPP (ISO)	CS H20 O4 Si	as cryolldorane (liviv)	C4 H3 O4 Si	CR H12 N3	O7 P2 4Ns	as N-Methyl-N 2 4 6-tetranitroaniline		C6 H5 N	C22 H30 O2 S	as Mercaptoacetic acid	CI2 O S	C6 HIZ NZ 34	Sn	Sn	Ti 02	C7 H8	Isocyanate	C7 H7 S O2 CI	C7 H9 N	Various		C4 H13 N3	as Bromoform	C12 H27 O4 P	C8 H5 Mn O3	C9 H7 Mn O3	C2 H Cl3 O2	C6 H3 Cl3	C14 H9 CI5	CZ H3 CI3	Cl3 C7 H5	C Cl 3F	as Chloroform	C CI3 N O2	CS HB CI3 U3	C2 Cl3 F3	as Tri-o-tolylphosphate		Si 02		as bromotrinuorometnane C12 H1s N2 Os					C9 H14 O	C6 H3 N3 O7
Chemical Name	1,1,2,2-TETRACHLORO-1,2-DIFLUOROETHANE	TETRACHLOROETHYLENE	1,1,1,2-TETRAFLUOROETHANE (HFC134a)	TETRACHLOROMETHANE	TETRACHLORONAPHTHALENES, ALL ISOMERS	0,0,0',0'-TETRAETHYL DITHIO-PYROPHOSPHATE	0,0,0'.O'-TETRAETHYL PYROPHOSPHATE	TETRAETHYL ORTHOSILICATE	TETRAHYDROEIBAN	TETRAMETHYI ORTHOSIIICATE	TETRAMETHY SUCCIONITALE	TETRASODIIM PVROPHOSPHATE	TETRYL	THALLILIM SOLUBIF COMPOUNDS (ASTL)	THIOACETAMIDE	4,4'-THIOBIS (6-tert-BUTYL-m-CRESOL)	THIOGLYCOLLIC ACID	THIONYL CHLORIDE	TIN COMPOUNDS, INORGANIC.	EXCEPT SNH4 (AS SN)	TIN COMPOUNDS, ORGANIC, EXCEPT CYHEXATIN (ISO) (AS SN)	TITANIUM DIOXIDE (RESP. DUST)	TOLUENE	TOLUENE DIISOCYANATE	p-TOLUENESULPHONYL CHLORIDE	O-TOLUIDINE	o-TOLUIDINE BASED AZODYES	4-o-TOLYLAZO-o-TOLUIDINE	1,4,7-TRI-(AZA)-HEPTANE	TRIBROMOMETHANE	TRIBUTYL PHOSPHATE, ALL ISOMERS	TRICARBONYL(ETA-CYCLOPENTADIENYL) MANGANESE (AS MN)	TRICARBONYL(METHYLCYCLOPENTADIENYL) MANGANESE AS MN	TRICHLOROACETIC ACID	1,2,4-TRICHLOROBENZENE	1,1,1-TRICHLOROBIS(CHLOROPHENYL)ETHANE	TRICHI OROETHYI ENE	a,a,a-TRICHLOROTOLUENE	TRICHLOROFLUOROMETHANE	TRICHLOROMETHANE	TRICHLORONITROMETHANE	2,4,5-1 RICHLOROPHENOX YACE IIC ACID	1.1.2-TRICHLOROTRIFLUOROETHANE	TRI-o-CRESYL PHOSPHATE	TRICYCLOHEXYLTIN HYDROXIDE	TRIDYMITE, RESPIRABLE DUST	TRIETHYLAMINE	TRICINCIDAL ISOCVANI IRATE (TGIC)	TRIMANGANESETETRAOXIDE	TRIMELLITIC ANHYDRIDE	TRIMETHYLAMINE	TRIMETHYLBENZENES, ALL ISOMERS	3,5,5-TRIMETHYLCYCLOHEX-2-ENONE	2,4,6-TRINITROPHENOL







																													П		Г
Filter Colour		200					400				2015															381					
Particle Filter	Ь	Ь	Ь	P3	Ь			P3	P3	Ь				P3		Ь	P3		Ь	Ь	P2/P3				Ь		Ь	Ь	۵	Ь	۵
Gas Filter		A		A		A			A		A	A	AX	AX	A			Α					A	AK							
Skin	yes	ou	OU	OU	yes	yes		yes		yes	yes	yes	ou	yes	yes	ou	ou	yes	ou	ou			yes	OU	ou		yes		yes	ou	Ves
Eye Imitant	yes	ou	ou	ou	yes	yes	8	yes		yes	yes	yes	ou	yes	yes	ou	ou	yes	yes	yes			yes	OU	yes		yes		yes	ou	ou
Flash		220		225		35.00					-8.00	31.00		-18.9	52.8			25-72						96.7					276.7		
Melting Point	80.1	49.0		11.0	3410.0	-50.0		1132.3	46.0	690.0	-93.0	-30.6		-122.1	-76.7	161.0	0.000	<-40					-48.0	-36.0	1500.0		223.9		130.0	1975.0	1857.0
Boiling Point	240.0	413.3		410.0	5927.0	160.0		3818.0		1750.0	72.0	145.2	-13.8	31.7	170.6	Dec		140-190					139.0	213.0	2927.0		732.0				3577.2
ПОГН	500.0	1000.0		40.0		800.0				35.0		700.0			400.0	100.0								90.09	500.0		90.09			500.0	50.0
MEL (8 hour TWA)			0.300							90.0		100.000	2.000	10.000					5.000	5.000	10.000										
OES MEL (8 hour TWA) (8 hour TWA)	0.50	3.00	MEL	0.10	1.00	100.00		0.20	No. of the last of	MEL	10.00	MEL	MEL	MEL	100.00	0.10	5.00	100.00	MEL	MEL	MEL		100.00	2.00	1.00		1.00		4.00	5.00	5.00
Unit of M'ment	mg/m3	mg/m3	mg/m3	mg/m3	mg/m3	mdd		mg/m3		mg/m3	mdd	mdd	mdd	mdd	mdd	mg/m3	mg/m3	mdd	mg/m3	mg/m3	mg/m3		mdd	mdd	mg/m3		mg/m3		mg/m3	mg/m3	mg/m3
Carcin- ogen	ou	no	no	ou	no	no		Yes	YES	ou	no	ou	YES	Yes	ou	no	Yes	ou	Yes	Yes	OU		OU	no	no		no	YES	ou	ou	ou
Normal State	Solid	Solid	Solid	Liquid	Solid	Liquid	8	Solid	Solid	Solid	Liquid	Liquid	Gas	Liquid	Liquid	Solid	Solid	Liquid	Solid	Solid			Liquid	Liquid	Solid		Solid		Solid	Solid	Solid
CAS	118-96-7	115-86-6		78-30-8	7440-33-7	8006-64-2		7440-61-1		1314-62-1	108-05-4	100-42-5	75-01-4	75-35-4	25013-15-4	81-81-2		8052-41-3					1330-20-7	1300-73-8	7440-65-5		7646_85-7		557-05-1	1314-13-2	7440-67-7
Gross Chemical Formula	C7 H5 N3 O6	C18 H15 O4 P	Si 02	C21 H21 O4 P	W	C10 H16 (approx)		0	H2-nn H6 C3 O2	as Divanadium pentaoxide	C4 H6 O2	as Styrene	C2 H3 CI	C2 H2 CI2	as Methylstyrenes	C19 H16 O4	n/a	n/a	n/a	n/a	n/a		C8 H10	C8 H11 N	¥		CI2 Zn	Zn Cr 04, Zn Cr2 04, Zn Cr2 07	C36 H70 O4 Zn	ZuO	Zr
Chemical Name	2,4,6-TRINITROTOLUENE	TRIPHENYL PHOSPHATE	TRIPOLI, RESPIRABLE DUST	TRI-O-TOLYL PHOSPHATE	TUNGSTEN & COMPOUNDS (AS W) (SOLUBLE)	TURPENTINE		URANIUM COMPOUNDS, NATURAL, SOLUBLE (AS U)	URETHANE (INN)	VANADIUM PENTOXIDE	VINYL ACETATE	VINYL BENZENE	VINYL CHLORIDE (CHLOROETHYLENE)	VINYLIDENE CHLORIDE	VINYL TOLUENES, ALL ISOMERS	WARFARIN (ISO)	WELDING FUME	WHITE SPIRIT	WOOD DUST (HARD WOOD)	WOOD DUST (SOFT WOOD)	WOOL PROCESS DUST	Commence and the commence of t	XYLENE (ALL ISOMERS)	XYLIDINE, ALL ISOMERS	YTTRIUM		ZINC CHLORIDE, FUME	ZINC CHROMATES (INC. ZINC POTASSIUM CHROMATE)	ZINC DISTEARATE (RESP. DUST)	ZINC OXIDE FUME	ZIRCONIUM COMPOUNDS (AS Zr)







NOTES:







NOTES:









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