



SAFETY DATA SHEET COLOUR MATCH AEROSOL PAINT

1 IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY/UNDERTAKING

PRODUCT NAME	COLOUR MATCH AEROSOL PAINT
PRODUCT NO.	YAB128, YAV110, YAF107, YNC018, YNC019, YAB148, YAF066, YAV124, YNC020, YAF078, YAB096, YAV074, YAF030, YAB121, YAB023, YNC021, YNC022, YAF176, YAB169, YAB021, YAF128, YAF135, YAF156, YAF088, YAB033, YAF167, YAV107, YNC011, YNC012, YAF147, YAF184, YAV084, YAB180, YAB150, YAV087, YAF127, YAB001, YAD039, YAD022, YAB167, YAB101, YAW038, YAF136, YAV076, YAB062, YNC001, YAR054, YAF085, YAF158, YAF011, YAD028, YTA001, YNC013, YAV101, YAF048, YAB119, YAV091, YAW025, YAB143, YAF108, YAF077, YAB097, YAB070, YNC014, YAF081, YAF073, YNC025, YAF182, YAR087, YAB193, YAV094, YAF132, YAF151, YAB164, YAV089, YAB186, YAV102, YAF144, YNC002, YAB174, YAO003, YAB165, YNC026, YAW046, YAB134, YAV058, YAB141, YNC027, YAV106, YAB138, YAB181, YNC028, YAW028, YAF089, YAF038, YAD020, YAD029, YAF170, YAF164, YAV072, YAF146, YMW003, YAB060, YAY021, YAV088, YAX018, YAD036, YAR097, YAD027, YMW001, YAW026, YAB177, YAF120, YAF064, YAC002, YAL005, YNC029, YAB158, YAR077, YAD023, YAB157, YAB099, YAB100, YAF180, YTA005, YAV022, YAV054, YAB145, YAB007, YAF148, YAB055, YAB123, YAR090, YNC015, YAB191, YNC016, YAF086, YAF059, YAB127, YGB014, YSB014, YMB014, YGW014, YPA014, WPF012, YAF166, WPF014, WPF015, WPF017, WPF018, WPF020, WPF021, YAF074, YAB131, YAV105, YAF139, YAB166, YAV090, YAF117, YAB149, YAB179, YAF177, YAB192, YAD009, YAV118, YAF169, YAF079, YAB162, YAF137, YAB173, YAD038, YNC003, YAF067, YAF163, YAF093, YAR030, YAF162, YAF058, YAB098, YAF140, YMW002, YAD018, YAF149, YAF150, YAB163, YAV075, YAV085, YAB168, YAF175, YAF095, YAR063, YAD033, YAB182, YAB091, YAV061, YNC004, YNC005, YAF159, YNC006, YAV120, YNC007, YAV121, YAF183, YAB196, YAF072, YAV116, YNC008, YNC009, YNC010, YAF155, YAF083, YAB095, YAB135, YNC024, YAF119, YAB172, YAB137, YAD037, YAF160, YAF040, YAD015, YAF076, YAF172, YAF103, YAF179, YAV064, YAF115, YAF153, YAB140, YAV069, YAF154, YNC017, YAF068, YAB125, YAF082
INTERNAL ID	D
APPLICATION	Paint
SUPPLIER	TETROSYL LIMITED BEVIS GREEN WORKS WALMERSLEY BURY BL9 6RE 0161 764 5981 0161 797 5899 info@tetrosyl.com

2 COMPOSITION/INFORMATION ON INGREDIENTS

Name	EC No.	CAS-No.	Content	Classification
PETROLEUM DISTILLATES	265-185-4	64742-82-1	< 1%	Xn;R65. N;R51/53. R10,R66.
SHAP 70	270-704-2	68476-85-7	10-30%	F+;R12.
TOLUENE	203-625-9	108-88-3	60-100%	F;R11 Repr. Cat. 3;R63 Xn;R48/20,R65 Xi;R38 R67

The Full Text for all R-Phrases are Displayed in Section 16

COMPOSITION COMMENTS

The Data Shown is in accordance with the latest EC Directives.

3 HAZARDS IDENTIFICATION

Extremely flammable. Vapours may cause drowsiness and dizziness. Irritating to skin. Possible risk of harm to the unborn child. Harmful: danger of serious damage to health by prolonged exposure through inhalation.

CLASSIFICATION Xn;R48/20. Rep 3;R63. Xi;R38. F+;R12. R67.

HUMAN HEALTH

Contains a substance/a group of substances which may impair fertility. Contains a substance/a group of substances which may cause harm to the unborn child. Contains a substance/a group of substances which may cause harm to breastfed babies. See section 11 for additional information on health hazards.

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4 FIRST-AID MEASURES

GENERAL INFORMATION

Remove affected person from source of contamination. Get medical attention immediately!

INHALATION

Move injured person into fresh air immediately. Call an ambulance. Be aware that symptoms of lung oedema (shortness of breath) may develop up to 24 hours after exposure. Take along these instructions. Place unconscious person on the side in the recovery position and ensure breathing

INGESTION

Immediately rinse mouth and drink plenty of water or milk. Keep person under observation. Do not induce vomiting. If vomiting occurs, keep head low. Transport immediately to hospital and take these instructions.

SKIN CONTACT

Remove contaminated clothing immediately and wash skin with soap and water. Consult a physician for specific advice. Burns: Flush with water immediately. While flushing, remove clothes which do not adhere to affected area. Call an ambulance. Continue flushing during transport to hospital.

EYE CONTACT

Immediately flush with plenty of water for up to 15 minutes. Remove any contact lenses and open eyes wide apart. Immediately transport to hospital or eye specialist.

5 FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA

Use fire-extinguishing media appropriate for surrounding materials.

SPECIAL FIRE FIGHTING PROCEDURES

Beware, risk of formation of toxic and corrosive gases.

SPECIFIC HAZARDS

In case of fire, toxic and corrosive gases may be formed.

PROTECTIVE MEASURES IN FIRE

Leave danger zone immediately.

6 ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS

Wear protective clothing as described in Section 8 of this safety data sheet. In case of spills, beware of slippery floors and surfaces.

ENVIRONMENTAL PRECAUTIONS

The product should not be dumped in nature but collected and delivered according to agreement with the local authorities.

SPILL CLEAN UP METHODS

For waste disposal, see section 13. When dealing with a spillage, please consult the section relating to suitable protective measures. Provide ventilation and confine spill. Do not allow runoff to sewer. Absorb spillage with non-combustible, absorbent material.

7 HANDLING AND STORAGE

USAGE PRECAUTIONS

Read and follow manufacturer's recommendations. Good personal hygiene is necessary. Wash hands and contaminated areas with water and soap before leaving the work site. Do not eat, drink or smoke when using the product. Wear full protective clothing for prolonged exposure and/or high concentrations. Eye wash facilities and emergency shower must be available when handling this product. Pregnant or breastfeeding women must not handle this product.

STORAGE PRECAUTIONS

Keep away from heat, sparks and open flame. Store in tightly closed original container in a cool, dry well-ventilated place.

STORAGE CLASS

Flammable liquid storage.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Name	Std	LT - ppm	LT - mg/m3	ST - ppm	ST - mg/m3
TOLUENE	WEL	50 ppm(Sk)	191 mg/m3(Sk)	150 ppm(Sk)	574 mg/m3(Sk)
PETROLEUM DISTILLATES	WEL		600 mg/m3		
SHAP 70	WEL	1000 ppm	1750 mg/m3	1250 ppm	2180 mg/m3

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PROTECTIVE EQUIPMENT



PROCESS CONDITIONS

Use engineering controls to reduce air contamination to permissible exposure level. Provide eyewash station.

ENGINEERING MEASURES

Provide adequate ventilation, including appropriate local extraction, to ensure that the defined workplace exposure limit is not exceeded.

RESPIRATORY EQUIPMENT

Wear suitable respiratory protection. Check that mask fits tight and change filter regularly.

HAND PROTECTION

The most suitable glove must be chosen in consultation with the gloves supplier, who can inform about the breakthrough time of the glove material. Protection against this substance requires special consideration. Protective gloves and goggles must be used if there is a risk of direct contact or splash.

EYE PROTECTION

Wear full-face visor or shield.

OTHER PROTECTION

Provide eyewash station. AVOID ALL SKIN AND RESPIRATORY CONTACT!

HYGIENE MEASURES

Wash contaminated clothing before reuse. Wash at the end of each work shift and before eating, smoking and using the toilet. Provide shower facilities near the work place.

SKIN PROTECTION

Protection suit must be worn.

9 PHYSICAL AND CHEMICAL PROPERTIES

COLOUR Misc. colours

10 STABILITY AND REACTIVITY

STABILITY

No particular stability concerns.

11 TOXICOLOGICAL INFORMATION

TOXICOLOGICAL INFORMATION

This material is very toxic.

GENERAL INFORMATION

Known or suspected carcinogen for humans. Possible reproductive impact.

HEALTH WARNINGS

This chemical may cause skin/eye irritation and burns (corrosive). May cause severe internal injury. May cause unconsciousness, blindness and possibly death.

Other Health Effects

Carcinogen Category 3.

ROUTE OF ENTRY

Inhalation. Ingestion. Skin and/or eye contact. Skin absorption.

SPECIFIC EFFECTS

Contains a substance/a group of substances which may cause harm to breastfed babies. Contains a substance/a group of substances which may cause cancer by inhalation. Contains a substance/a group of substances with possible risk of harm to the unborn child and with possible risk of impaired fertility.

12 ECOLOGICAL INFORMATION

ECOTOXICITY

Dangerous for the environment if discharged into watercourses.

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13 DISPOSAL CONSIDERATIONS

GENERAL INFORMATION

When handling waste, consideration should be made to the safety precautions applying to handling of the product. Only experts should be permitted to carry out disposal of this material.

DISPOSAL METHODS

Dispose of waste and residues in accordance with local authority requirements. Absorb spillage with non-combustible, absorbent material.

14 TRANSPORT INFORMATION

GENERAL

Full protective clothing should be worn when handling this product.



UK ROAD CLASS	2.1		
PROPER SHIPPING NAME	AEROSOLS		
UN NO. ROAD	1950	UK ROAD PACK GR.	#
ADR CLASS NO.	2.1	ADR CLASS	Class 2: Gases
ADR PACK GROUP	#	ADR LABEL NO.	2.1
CEFIC TEC(R) NO.	20G5F	RID CLASS NO.	2.1
RID PACK GROUP	#	UN NO. SEA	1950
IMDG CLASS	2.1	IMDG PACK GR.	#
EMS	F-D, S-U	MFAG	See Guide
MARINE POLLUTANT	No.	UN NO. AIR	1950
AIR CLASS	2.1	AIR PACK GR.	#

15 REGULATORY INFORMATION

LABELLING



Harmful



Extremely Flammable

CONTAINS

TOLUENE

RISK PHRASES

R12	Extremely flammable.
R38	Irritating to skin.
R48/20	Harmful: danger of serious damage to health by prolonged exposure through inhalation.
R63	Possible risk of harm to the unborn child.
R67	Vapours may cause drowsiness and dizziness.

SAFETY PHRASES

S2	Keep out of the reach of children
S9	Keep container in a well-ventilated place.
S13	Keep away from food, drink and animal feeding stuffs.
S16	Keep away from sources of ignition - No smoking.
S23	Do not breathe vapour/spray.
S24	Avoid contact with skin.
S36/37	Wear suitable protective clothing and gloves.

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S51 Use only in well-ventilated areas.
S56 Dispose of this material and its container to hazardous or special waste collection point.

DETERGENT LABELLING

15-30% Aliphatic hydrocarbons

UK REGULATORY REFERENCES

The Control of Substances Hazardous to Health Regulations 1988. Chemicals (Hazard Information & Packaging) Regulations.

EU DIRECTIVES

Dangerous Substance Directive 67/548/EEC. Dangerous Preparations Directive 1999/45/EEC. System of specific information relating to Dangerous Preparations. 2001/58/EEC.

16 OTHER INFORMATION

GENERAL INFORMATION

Only trained personnel should use this material.

ISSUED BY

HS&E Manager.

REVISION DATE 17/05/2006

REV. NO./REPL. SDS GENERATED 5

RISK PHRASES IN FULL

R10 Flammable.
R11 Highly flammable.
R12 Extremely flammable.
R38 Irritating to skin.
R48/20 Harmful: danger of serious damage to health by prolonged exposure through inhalation.
R51/53 Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
R63 Possible risk of harm to the unborn child.
R65 Harmful: may cause lung damage if swallowed.
R66 Repeated exposure may cause skin dryness or cracking.
R67 Vapours may cause drowsiness and dizziness.

DISCLAIMER

The information provided in this document has been compiled on the basis of our current knowledge and is believed to be in accordance with the requirements of the Dangerous Substances Directive, Dangerous Preparations Directive and Safety Data Sheets Directive. The information relates to the specific material designated and may not be valid for such material used in combination with any other materials or in any particular conditions or process. The conditions and extent of storage and use of material are outside of our control and within the control of the possessor or user. Consequently it is the responsibility of the possessor or user to satisfy themselves as to the completeness of such information and the suitability of the material for their own particular circumstances, conditions or use.