

MATERIAL SAFETY DATA SHEET

dispose of properly.

from freezing.

accumulations.

proof equipment.

HANDLING AND STORAGE

ACCIDENTAL RELEASE MEASURES

(ANSI Section 6)

(ANSI Section 7)

Akzo Nobel Paints

Conditions to avoid : Elevated temperatures, driers, contact with oxidizing agent, freezing, sparks,

STABILITY AND REACTIVITY

of respirators (Canadian z94.4).

gloves, impervious clothing.

TOXICOLOGICAL INFORMATION

Supplemental health information : Notice - reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

The information contained herein is based on data available at the time of preparation of this data sheet which Akzo Nobel Paints believes to be reliable. However, no warranty is expressed or implied regarding the accuracy of this data. Akzo Nobel Paints shall not be responsible for the use of this information, or of any product, method or apparatus mentioned and you must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and the health and safety of your employees and the users of this material. Complies with OSHA hazard communication standard 29CFR1910.1200.

HAZARDS IDENTIFICATION (ANSI Section 3)

Primary route(s) of exposure : Inhalation, skin contact, eye contact, ingestion. Effects of overexposure :

- **Inhalation :** Irritation of respiratory tract. Prolonged inhalation may lead to loss of appetite, mucous membrane irritation, drowsiness, dizziness and/or lightheadedness, headache, uncoordination, nausea, vomiting, coughing, central nervous system depression, intoxication, difficulty of breathing, severe lung irritation or damage, liver damage, kidney damage, convulsions, loss of consciousness, asphyxiation.
- **Skin contact :** Irritation of skin. Prolonged or repeated contact can cause dermatitis, defatting. Possible sensitization to skin. Skin contact may result in dermal absorption of component(s) of this product which may cause central nervous system depression.
- Eye contact : Irritation of eyes. Prolonged or repeated contact can cause conjunctivitis, tearing of eyes, redness of eyes.
- Ingestion : Ingestion may cause lung inflammation and damage due to aspiration of material into lungs, mouth and throat irritation, mucous membrane irritation, dizziness and/or lightheadedness, headache, uncoordination, nausea, vomiting, diarrhea, gastro-intestinal disturbances, severe abdominal pain, apathy, central nervous system depression, respiratory problems, intoxication, difficulty of breathing, kidney damage, pulmonary edema, convulsions, loss of consciousness, acute poisoning, respiratory failure, cardiac failure, brain damage.
- Medical conditions aggravated by exposure : Eye, skin, respiratory disorders, asthma-like conditions, kidney disorders.

FIRST-AID MEASURES

(ANSI Section 4)

(ANSI Section 5)

- Inhalation : Remove to fresh air. Restore and support continued breathing. Get emergency medical attention. Have trained person give oxygen if necessary. Get medical help for any breathing difficulty. Remove to fresh air if inhalation causes eye watering, headaches, dizziness, or other discomfort.
- Skin contact : Wash thoroughly with soap and water. If any product remains, gently rub petroleum jelly, vegetable or mineral/baby oil onto skin. Repeated applications may be needed. Remove contaminated clothing. Wash contaminated clothing before re-use. Dispose of contaminated leather items, such as shoes and belts.
- Eye contact: Flush immediately with large amounts of water, especially under lids for at least 15 minutes. If irritation or other effects persist, obtain medical treatment.

Ingestion : If swallowed, obtain medical treatment immediately.

FIRE-FIGHTING MEASURES

Fire extinguishing media : Dry chemical or foam water fog. Carbon dioxide. Closed containers may explode when exposed to extreme heat or fire. Vapors are heavier than air and may travel long distances to a source of ignition and flash back. Vapors can form explosive mixtures in air at elevated temperatures. Closed containers may burst if exposed to extreme heat or fire. Rags, steel wool or waste soaked with this material may spontaneously catch fire if improperly discarded. Immediately after use, place soaked rags, steel wool or waste in a sealed water-filled metal container.

Fire fighting procedures : Water may be used to cool and protect exposed containers. Firefighters should use full protective clothing, eye protection, and self-contained breathing apparatus.

Hazardous decomposition or combustion products : Carbon monoxide, carbon dioxide, acrolein, aldehydes, toxic gases, acrylic monomers.

Personal protective equipment : Eye wash, safety shower, safety glasses or goggles. Impervious

(ANSI Section 10)

Steps to be taken in case material is released or spilled : Comply with all applicable health and

environmental regulations. Eliminate all sources of ignition. Ventilate area. Spills may be collected

container. Spilled material is extremely slippery. Complete personal protective equipment must be

used during cleanup. Large spills - shut off leak if safe to do so. Dike and contain spill. Pump to

rinse water out of sewers and water courses. Small spills - use absorbent to pick up residue and

Handling and storage: Store below 100f (38c), Keep away from heat, sparks and open flame, Keep

Other precautions : Use only with adequate ventilation. Do not take internally. Keep out of reach of

(sanding) painted surfaces. If such conditions cannot be avoided, use appropriate respiratory

Avoid spontaneous combustion of contaminated rags and other easily ignitable organic

children. Avoid contact with skin and eyes, and breathing of vapors. Wash hands thoroughly after

handling, especially before eating or smoking. Keep containers tightly closed and upright when not

protection as directed under exposure controls/personal protection. Empty containers may contain

hazardous residues. Ground equipment when transferring to prevent accumulation of static charge.

EXPOSURE CONTROLS/PERSONAL PROTECTION (ANSI Section 8)

Respiratory protection : Control environmental concentrations below applicable exposure standards

outfitted with organic vapor cartridges and paint spray (dust/mist) prefilters. Determine the proper

Ventilation : Provide dilution ventilation or local exhaust to prevent build-up of vapors. Use explosion-

level of protection by conducting appropriate air monitoring. Consult 29CFR1910.134 For selection

when using this material. When respiratory protection is determined to be necessary, use a NIOSH/MSHA (Canadian z94.4) Approved elastomeric sealing- surface facepiece respirator

in use. Avoid conditions which result in formation of inhalable particles such as spraying or abrading

storage or salvage vessels. Use absorbent to pick up excess residue. Keep salvageable material and

with absorbent materials. Evacuate all unnecessary personnel. Place collected material in proper

Under normal conditions : Stable stable below 212 f (100 c). See section 5 fire fighting measures Materials to avoid : Oxidizers, acids, bases. Acetaldehyde open flame, ignition sources.

Hazardous polymerization : Will not occur

(ANSI Section 11)

Carcinogenicity : Stoddard solvent iic has been shown to cause kidney tumors in male rats in a national toxicology program (NTP) study. These tumors were associated with a specific protein, alpha- 2u-microglobulin. Because humans do not produce this protein stoddard solvent iic has not been classified as a human carcinogen. In a lifetime inhalation study, exposure to 250 mg/m3 titanium dioxide resulted in the development of lung tumors in rats. These tumors occurred only at dust levels that overwhelmed the animals' lung clearance mechanisms and were different from common human lung tumors in both type and location. The relevance of these findings to humans is unknown but questionable. The international agency for research on cancer (IARC) has classified titanium dioxide as possibly carcinogenic to humans (group 2b) based on inadequate evidence of carcinogenicity in humans and sufficient evidence of carcinogenicity in experimental animals. Contains methyl ethyl ketoxime (meko). In a lifetime, inhalation study, liver carcinomas were observed in rodents exposed to meko. The relevance to humans is unknown.

Reproductive effects : High exposures to xylene in some animal studies, often at maternally toxic levels, have affected embryo/fetal development. The significance of this finding to humans is not known.

Mutagenicity: No mutagenic effects are anticipated

Teratogenicity : Some laboratory test results have shown ethylene glycol to be an animal teratogen. However, an expert panel convened by the national toxicology program's center for the evaluation of risks to human reproduction (cerhr) conducted a review of the scientific literature and concluded that ethylene glycol does not present a significant concern with respect to developmental and reproductive toxicity in humans.

ECOLOGICAL INFORMATION

(ANSI Section 12)

(ANSI Section 13)

No ecological testing has been done by akzo nobel paints llc on this product as a whole.

DISPOSAL CONSIDERATIONS

Waste disposal : Dispose in accordance with all applicable regulations. Avoid discharge to natural waters.

REGULATORY INFORMATION

(ANSI Section 15)

As of the date of this MSDS, all of the components in this product are listed (or are otherwise exempt from listing) on the TSCA inventory. This product has been classified in accordance with the hazard criteria of the CPR (controlled products regulations) and the MSDS contains all the information required by the CPR.

Physical Data

(ANSI Sections 1, 9, and 14)

Product Code	Description	Wt. / Gal.	VOC gr. / ltr.	% Volatile by Volume	Flash Point	Boiling Range	HMIS	DOT, proper shipping name
FLD140	swf-solid color finish pastel base 250 voc	10.15	239.60	62.65	none	212-417	*310	paint**protect from freezing**
FLD141	swf-solid color finish mid-tone base 250 voc	9.68	243.84	63.56	none	212-417	*310	paint**protect from freezing**
FLD142	swf-solid color finish deep base 250 voc	9.35	247.80	64.35	none	212-417	*310	paint**protect from freezing**
FLD390	swf-solid color finish true white 250 voc	10.57	157.95	61.68	none	212-417	*310	paint**protect from freezing**

Ingredients

Product Codes with % by Weight (ANSI Section 2)

Chemical Name	Common Name	CAS. No.	FLD140	FLD141	FLD142	FLD390
1,2-ethanediol	ethylene glycol	107-21-1	1-5	1-5	1-5	1-5
benzene, dimethyl-	xylene	1330-20-7		.1-1.0	.1-1.0	
titanium oxide	titanium dioxide	13463-67-7	10-20	5-10		10-20
2-propenoic acid, butyl ester, polymer with ethenyl acetate	vinyl acrylic latex	25067-01-0	1-5	1-5	1-5	
nepheline syenite	feldspar-type minerals	37244-96-5	10-20	10-20	10-20	5-10
solvent naphtha (petroleum), medium aliphatic	medium aliphatic solvent naphtha	64742-88-7	5-10	5-10	5-10	1-5
linseed oil, polymerized	linseed oil	67746-08-1	1-5	1-5	1-5	1-5
water	water	7732-18-5	30-40	40-50	40-50	40-50
stoddard solvent	mineral spirits	8052-41-3	1-5	1-5	1-5	1-5
proprietary blend of heat polymerized linseed oil	linseed oil blend	Sup. Conf.	1-5	1-5	1-5	1-5
long oil alkyd resin	long oil alkyd resin	Sup. Conf.	5-10	5-10	5-10	1-5
acrylic resin	acrylic resin	Sup. Conf.	5-10	5-10	10-20	10-20

Chemical Hazard Data

(ANSI Sections 2, 8, 11, and 15)

			ACGI	I-TLV			S.R.	S2		20								
Common Name	CAS. No.	8-Hour TWA	STEL	С	S	8-Hour TWA	STEL	С	S	Std.	32	33 0		Н	М	Ν	1 ()
ethylene glycol	107-21-1	not est.	not est.	100 mg/m3	not est.	not est.	not est.	not est.	not est.	not est.	n	у	у	у	n	n	n r	1
xylene	1330-20-7	100 ppm	150 ppm	not est.	not est.	100 ppm	not est.	not est.	not est.	not est.	n	у	у	у	n	n	n r	1
titanium dioxide	13463-67-7	10 mg/m3	not est.	not est.	not est.	10 mg/m3	not est.	not est.	not est.	not est.	n	n	n	n	n	у	y ı	1
vinyl acrylic latex	25067-01-0	not est.	not est.	not est.	not est.	not est.	not est.	not est.	not est.	not est.	n	n	n	n	n	n	n r	1
feldspar-type minerals	37244-96-5	not est.	not est.	not est.	not est.	not est.	not est.	not est.	not est.	not est.	n	n	n	n	n	n	n ı	1

Footnotes:

C=Ceiling - Concentration that should not be exceeded, even instantaneously.

S=Skin - Additional exposure, over and above airborn exposure, may result from skin absorption.

posure, n/a=n n exposure, not en absorption. CC=0

n/a=not applicable not est=not established CC=CERCLA Chemical

ppm=parts per million mg/m3=milligrams per cubic meter Sup Conf=Supplier Confidential S2=Sara Section 302 EHS S3=Sara Section 313 Chemical S.R.Std.=Supplier Recommended Standard H=Hazardous Air Pollutant, M=Marine Pollutant P=Pollutant, S=Severe Pollutant Carcinogenicity Listed By: N=NTP, I=IARC, O=OSHA, y=yes, n=no

Chemical Hazard Data (Continued) (ANSI Sections 2, 8, 11, and 15)

			ACGIH-TLV				S.R.	S2 5	22	20								
Common Name	CAS. No.	8-Hour TWA	STEL	С	S	8-Hour TWA	STEL	С	S	Std.	52 3	55 0		Н	М	Ν	Τ	0
medium aliphatic solvent naphtha	64742-88-7	100 ppm	not est.	not est.	not est.	500 x ppm	not est.	not est.	not est.	not est.	n	n	n	n	n	n	n	n
linseed oil	67746-08-1	not est.	not est.	not est.	not est.	5 mg/m3	not est.	not est.	not est.	not est.	n	n	n	n	n	n	n	n
mineral spirits	8052-41-3	100 ppm	not est.	not est.	not est.	500 ppm	not est.	not est.	not est.	not est.	n	n	n	n	n	n	n	n
linseed oil blend	Sup. Conf.	not est.	not est.	not est.	not est.	5 mg/m3	not est.	not est.	not est.	not est.	n	n	n	n	n	n	n	n

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