		PRODUCT AND COMPANY IDENTIFICATION	
PRODUCT I	NUMBER	DATE OF PREPARATION HMIS CODES Health	2
51501		27-NOV-07 Flammability Reactivity	3 0
PRODUCT I			
KRYLOI	N® Interior/Ex	terior Paint, Gloss White	
THE SI KRYLOI	URER'S NAME HERWIN-WILLIAM N Products Gro land, OH 44115		
Produo (80	E NUMBERS and ct Information 00) 832-2541		
(21 Medica	atory Informat 16) 566-2902 al Emergency	ion www.paintdocs.com	
Trans	16) 566-2917 portation Emer		.eak,
(8)	00) 424-9300	fire, exposure, or accident)	
% by WT	Section 2 CAS No.	COMPOSITION/INFORMATION ON INGREDIENTS INGREDIENT UNITS VAPOR PRE	SSUR
17	74-98-6	Propane	
		± ±	760 mi
8		OSHA PEL 1000 ppm	
	100 07 0	Dutence	
0	106-97-8	Butane	760 mr
0	106-97-8	ACGIH TLV 800 ppm	760 mi
9	106-97-8 64742-89-8	ACGIH TLV 800 ppm 7 OSHA PEL 800 ppm	760 m
		ACGIH TLV 800 ppm OSHA PEL 800 ppm V. M. & P. Naphtha ACGIH TLV 300 ppm	760 m 12 m
		ACGIH TLV 800 ppm OSHA PEL 800 ppm V. M. & P. Naphtha ACGIH TLV 300 ppm OSHA PEL 300 ppm	
9	64742-89-8	ACGIH TLV 800 ppm OSHA PEL 800 ppm V. M. & P. Naphtha ACGIH TLV 300 ppm OSHA PEL 300 ppm OSHA PEL 400 ppm STEL	
		ACGIH TLV 800 ppm OSHA PEL 800 ppm V. M. & P. Naphtha ACGIH TLV 300 ppm OSHA PEL 300 ppm OSHA PEL 400 ppm STEL Toluene	12 m
9	64742-89-8	ACGIH TLV 800 ppm 7 OSHA PEL 800 ppm V. M. & P. Naphtha ACGIH TLV 300 ppm OSHA PEL 300 ppm OSHA PEL 400 ppm STEL Toluene ACGIH TLV 20 ppm	
9	64742-89-8	ACGIH TLV 800 ppm OSHA PEL 800 ppm V. M. & P. Naphtha ACGIH TLV 300 ppm OSHA PEL 300 ppm OSHA PEL 400 ppm STEL Toluene	12 m
9	64742-89-8	ACGIH TLV 800 ppm 7 OSHA PEL 800 ppm V. M. & P. Naphtha ACGIH TLV 300 ppm OSHA PEL 300 ppm OSHA PEL 400 ppm STEL Toluene ACGIH TLV 20 ppm OSHA PEL 100 ppm (Skin)	12 m
9 16	64742-89-8 108-88-3	ACGIH TLV 800 ppm 7 OSHA PEL 800 ppm V. M. & P. Naphtha ACGIH TLV 300 ppm OSHA PEL 300 ppm OSHA PEL 400 ppm STEL Toluene ACGIH TLV 20 ppm OSHA PEL 100 ppm (Skin) OSHA PEL 150 ppm (Skin) SHA PEL 150 ppm (Skin) STEL 1,2,4-Trimethylbenzene ACGIH TLV 25 ppm 2.	12 m
9 16 1	64742-89-8 108-88-3 95-63-6	ACGIH TLV 800 ppm 7 OSHA PEL 800 ppm 7 V. M. & P. Naphtha ACGIH TLV 300 ppm OSHA PEL 300 ppm OSHA PEL 400 ppm STEL Toluene ACGIH TLV 20 ppm OSHA PEL 100 ppm (Skin) OSHA PEL 150 ppm (Skin) STEL 1,2,4-Trimethylbenzene ACGIH TLV 25 ppm 2.	12 mt 22 mt
9 16	64742-89-8 108-88-3	ACGIH TLV800ppm7OSHAPEL800ppmV. M. & P. NaphthaACGIH TLV300ppmOSHAPEL300ppmOSHAPEL400ppm STELTolueneACGIH TLV20ppmOSHAPEL100ppm (Skin)OSHAPEL150ppm (Skin) STEL1,2,4-TrimethylbenzeneACGIH TLV25ppmACGIH TLV25ppm2.OSHAPEL25ppmAcetoneXXX	12 m 22 m
9 16 1	64742-89-8 108-88-3 95-63-6	ACGIH TLV800ppm7OSHAPEL800ppmV. M. & P. NaphthaACGIH TLV300ppmACGIH TLV300ppmOSHAPEL300ppmOSHAPEL400ppm STELTolueneACGIH TLV20ppmOSHAPEL100ppm (Skin)OSHAPEL150ppm (Skin) STEL1,2,4-TrimethylbenzeneACGIH TLV25ppmACEtone25ppm2.	12 mt 22 mt
9 16 1	64742-89-8 108-88-3 95-63-6	ACGIH TLV800ppm7OSHAPEL800ppmV. M. & P. NaphthaACGIH TLV300ppmACGIH TLV300ppmOSHAPEL300ppmOSHAPEL400ppm STELTolueneACGIH TLV20ppmOSHAPEL100ppm (Skin)OSHAPEL150ppm (Skin) STEL1,2,4-TrimethylbenzeneACGIH TLV25ppmACEIH25ppm2.OSHAPEL25ppmAcetoneACGIH TLV500ppm STEL	12 m 22 m
9 16 1	64742-89-8 108-88-3 95-63-6	ACGIH TLV800ppm7OSHAPEL800ppmV. M. & P. NaphthaACGIH TLV300ppmACGIH TLV300ppmOSHAPEL300ppmOSHAPEL400ppm STELTolueneACGIH TLV20ppmOSHAPEL100ppm (Skin)OSHAPEL150ppm (Skin) STEL1,2,4-TrimethylbenzeneACGIH TLV25ppmACEtone25ppm2.	12 m 22 m
9 16 1 30	64742-89-8 108-88-3 95-63-6 67-64-1	ACGIH TLV800ppm7OSHAPEL800ppmV. M. & P. NaphthaACGIH TLV300ppmACGIH TLV300ppmOSHAPEL300ppmOSHAPEL400ppm STELTolueneACGIH TLV20ppmOSHAPEL100ppm (Skin)OSHAPEL150ppm (Skin) STEL1,2,4-TrimethylbenzeneACGIH TLV25ppmACGIHTLV25ppm2.OSHAPEL25ppm2.OSHAPEL100ppm1ACGIHTLV750ppm STEL1OSHAPEL1000ppm1ACGIHTLV750ppm STEL1OSHAPEL1000ppm1TitaniumDioxide444ACGIHTLV10mg/m3 as Dust	12 m 22 m
9 16 1 30	64742-89-8 108-88-3 95-63-6 67-64-1	ACGIH TLV 800 ppm OSHA PEL 800 ppm V. M. & P. Naphtha ACGIH TLV 300 ppm OSHA PEL 300 ppm OSHA PEL 400 ppm STEL Toluene ACGIH TLV 20 ppm OSHA PEL 100 ppm (Skin) OSHA PEL 150 ppm (Skin) STEL 1,2,4-Trimethylbenzene ACGIH TLV 25 ppm ACGIH TLV 25 ppm ACGIH TLV 500 ppm ACGIH TLV 500 ppm ACGIH TLV 750 ppm STEL OSHA PEL 1000 ppm Titanium Dioxide	12 m 22 m .03 m

Section 3 -- HAZARDS IDENTIFICATION

## ROUTES OF EXPOSURE

INHALATION of vapor or spray mist.

EYE or SKIN contact with the product, vapor or spray mist.

EFFECTS OF OVEREXPOSURE

EYES: Irritation.

SKIN: Prolonged or repeated exposure may cause irritation.

INHALATION: Irritation of the upper respiratory system.

May cause nervous system depression. Extreme overexposure may result in unconsciousness and possibly death.

Prolonged overexposure to solvent ingredients in Section 2 may cause adverse effects to the liver, urinary, cardiovascular and reproductive systems.

SIGNS AND SYMPTOMS OF OVEREXPOSURE

Headache, dizziness, nausea, and loss of coordination are indications of excessive exposure to vapors or spray mists.

Redness and itching or burning sensation may indicate eye or excessive skin exposure.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

None generally recognized.

CANCER INFORMATION

For complete discussion of toxicology data refer to Section 11.

Section 4 -- FIRST AID MEASURES

EYES:	Flush eyes with large amounts of water for 15 minutes.
SKIN:	Get medical attention. Wash affected area thoroughly with soap and water.
	Remove contaminated clothing and launder before re-use.
INHALATION:	If affected, remove from exposure. Restore breathing. Keep warm and quiet.
INGESTION:	Do not induce vomiting. Get medical attention immediately.

Section 5 -- FIRE FIGHTING MEASURES

FLASH POINT	LEL	UEL
Propellant < 0 F	0.9	12.8
EXTINGUISHING MEDIA		

Carbon Dioxide, Dry Chemical, Foam

UNUSUAL FIRE AND EXPLOSION HAZARDS

Containers may explode when exposed to extreme heat.

Application to hot surfaces requires special precautions.

During emergency conditions overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Obtain medical attention.

SPECIAL FIRE FIGHTING PROCEDURES

Full protective equipment including self-contained breathing apparatus should be used.

Water spray may be ineffective. If water is used, fog nozzles are preferable. Water may be used to cool closed containers to prevent pressure build-up and possible autoignition or explosion when exposed to extreme heat.

page 3	3
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Section 6		ACCIDENTAL	RELEASE	MEASURES
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STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition. Ventilate the area. Remove with inert absorbent.

Section 7 -- HANDLING AND STORAGE

STORAGE CATEGORY Not Available

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE

Keep away from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively.

During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights, and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition.

Consult NFPA Code. Use approved Bonding and Grounding procedures. Contents under pressure. Do not puncture, incinerate, or expose to temperature above 120F. Heat from sunlight, radiators, stoves, hot water, and other heat sources could cause container to burst. Do not take internally. Keep out of the reach of children.

Section 8 -- EXPOSURE CONTROLS/PERSONAL PROTECTION

PRECAUTIONS TO BE TAKEN IN USE

Use only with adequate ventilation.

Avoid contact with skin and eyes. Avoid breathing vapor and spray mist. Wash hands after using.

This coating may contain materials classified as nuisance particulates (listed "as Dust" in Section 2) which may be present at hazardous levels only during sanding or abrading of the dried film. If no specific dusts are listed in Section 2, the applicable limits for nuisance dusts are ACGIH TLV 10 mg/m3 (total dust), 3 mg/m3 (respirable fraction), OSHA PEL 15 mg/m3 (total dust), 5 mg/m3 (respirable fraction).

Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority. VENTILATION

Local exhaust preferable. General exhaust acceptable if the exposure to materials in Section 2 is maintained below applicable exposure limits. Refer to OSHA Standards 1910.94, 1910.107, 1910.108. RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, wear a properly fitted organic vapor/particulate respirator approved by NIOSH/MSHA for protection against materials in Section 2.

When sanding or abrading the dried film, wear a dust/mist respirator approved by NIOSH/MSHA for dust which may be generated from this product, underlying paint, or the abrasive.

PROTECTIVE GLOVES None required for normal application of aerosol products where minimal skin contact is expected. For long or repeated contact, wear chemical resistant gloves. EYE PROTECTION Wear safety spectacles with unperforated sideshields. OTHER PRECAUTIONS Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Section 9 -- PHYSICAL AND CHEMICAL PROPERTIES PRODUCT WEIGHT 6.38 lb/qal 763 q/l SPECIFIC GRAVITY 0.77 <-18 - 169 C BOILING POINT <0 - 337 F Not Available MELTING POINT VOLATILE VOLUME 92 8 EVAPORATION RATE Faster than ether VAPOR DENSITY Heavier than air SOLUBILITY IN WATER N.A. 7.0 рΗ VOLATILE ORGANIC COMPOUNDS (VOC Theoretical - As Packaged) Volatile Weight 53.80% Less Water and Federally Exempt Solvents Section 10 -- STABILITY AND REACTIVITY STABILITY -- Stable CONDITIONS TO AVOID None known. INCOMPATIBILITY None known. HAZARDOUS DECOMPOSITION PRODUCTS By fire: Carbon Dioxide, Carbon Monoxide HAZARDOUS POLYMERIZATION Will not occur

Section 11 -- TOXICOLOGICAL INFORMATION

CHRONIC HEALTH HAZARDS

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

IARC's Monograph No. 93 reports there is sufficient evidence of carcinogenicity in experimental rats exposed to titanium dioxide but inadequate evidence for carcinogenicity in humans and has assigned a Group 2B rating. In addition, the IARC summary concludes, "No significant exposure to titanium dioxide is thought to occur during the use of products in which titanium is bound to other materials, such as paint."

TOXICOLOGY DATA

						page !
CAS No.	Ingredient	Name				
74-98-6	Propane					
		LC50	RAT	4HR	Not Available	
100 07 0		LD50	RAT		Not Available	
106-97-8	Butane	LC50	RAT	4HR	Not Available	
		LD50	RAT	HUK	Not Available	
64742-89-8	V. M. & P.					
		LC50	RAT	4HR	Not Available	
		LD50	RAT		Not Available	
108-88-3	Toluene			_		
		LC50	RAT	4HR	4000 ppm	
95-63-6	1,2,4-Trim	LD50	RAT		5000 mg/kg	
95-05-0	1,2,4-1110	LC50	RAT	4HR	Not Available	
		LD50	RAT	11110	Not Available	
67-64-1	Acetone					
		LC50	RAT	4HR	Not Available	
		LD50	RAT		5800 mg/kg	
13463-67-7	Titanium D		<b>D 3 H</b>	4		
		LC50 LD50	RAT RAT	4HR	Not Available Not Available	
Sect	ion 12 ECO	LOGICAL :	INFORMA	TION		
ECOTOXICOLOGIC	AL INFORMATIO	Ν				
No data ava	ilable.					
Sect	ion 13 DIS	POSAL COI	NSIDERA	TIONS		
		POSAL COI	NSIDERA	TIONS		
WASTE DISPOSAL	METHOD				ined under the Reso	urce
WASTE DISPOSAL Waste from	METHOD this product 1	may be ha	azardou	s as def	ined under the Reso	urce
WASTE DISPOSAL Waste from Conservation a	METHOD this product a nd Recovery Ad	may be ha ct (RCRA	azardou: ) 40 CFI	s as def R 261.	ined under the Reso ine the applicable	
WASTE DISPOSAL Waste from Conservation a Waste must hazardous wast	METHOD this product n nd Recovery Ad be tested for e numbers.	may be ha ct (RCRA ignitab:	azardous ) 40 CFI ility to	s as def R 261. o determ	ine the applicable	EPA
WASTE DISPOSAL Waste from Conservation a Waste must hazardous wast Do not inci	METHOD this product and Recovery Ad be tested for e numbers. nerate. Depro	may be ha ct (RCRA ignitab essurize	azardous ) 40 CFI ility to contain	s as def R 261. o determ ner. Di	ine the applicable spose of in accorda	EPA nce
WASTE DISPOSAL Waste from Conservation a Waste must hazardous wast Do not inci	METHOD this product and Recovery Ad be tested for e numbers. nerate. Depro	may be ha ct (RCRA ignitab essurize	azardous ) 40 CFI ility to contain	s as def R 261. o determ ner. Di	ine the applicable	EPA nce
WASTE DISPOSAL Waste from Conservation a Waste must hazardous wast Do not inci with Federal,	METHOD this product and Recovery Ad be tested for e numbers. nerate. Depro	may be ha ct (RCRA ignitab essurize ial, and	azardou: ) 40 CFI ility to contain Local :	s as def R 261. o determ ner. Di regulati	ine the applicable spose of in accorda	EPA nce
WASTE DISPOSAL Waste from Conservation a Waste must hazardous wast Do not inci with Federal, Sect	METHOD this product a nd Recovery Ad be tested for e numbers. nerate. Depro State/Provinc. ion 14 TRA	may be ha ct (RCRA ignitab essurize ial, and	azardou: ) 40 CFI ility to contain Local :	s as def R 261. o determ ner. Di regulati	ine the applicable spose of in accorda	EPA nce
WASTE DISPOSAL Waste from Conservation a Waste must hazardous wast Do not inci with Federal, Sect US Ground (DOT	METHOD this product a nd Recovery Ad be tested for e numbers. nerate. Depro State/Provinc. ion 14 TRA	may be ha ct (RCRA ignitab essurize ial, and NSPORT II	azardou: ) 40 CFI ility to contain Local : NFORMAT:	s as def R 261. o determ ner. Di regulati ION	ine the applicable spose of in accorda	EPA nce

May be classed as Consumer Commodity, ORM-D UN1950, AEROSOLS, CLASS 2.1, LIMITED QUANTITY, (ERG#126)

## IMO

May be shipped as Limited Quantity UN1950, AEROSOLS, CLASS 2, LIMITED QUANTITY, EmS F-D, S-U

51501	pa	age 6
Section 15 REGULATORY INFORMATION	I	
SARA 313 (40 CFR 372.65C) SUPPLIER NOTIFICATIO	N	
CAS No. CHEMICAL/COMPOUND	% by WT % Ele	ement
108-88-3 Toluene 95-63-6 1,2,4-Trimethylbenzene	16 1	
CALIFORNIA PROPOSITION 65 WARNING: This product contains chemicals k California to cause cancer and birth defects o TSCA CERTIFICATION All chemicals in this product are listed, o on the TSCA Inventory.	or other reproductive har	

Section 16 -- OTHER INFORMATION This product has been classified in accordance with the hazard criteria

of the Canadian Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

The above information pertains to this product as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to this product may substantially alter the composition and hazards of the product. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information.