

Material Safety Data Sheet

Document Code: A100-Latex Version: 01a

Section 1 - Product and Company Identification

Date of Preparation October 23, 2001

PRODUCT NAME & NUMBERS HMIS CODES						
A-100° Exterior Latex Flat Health 2*						
Tricorn Black	A6B550	Perma White	(A6W501)	Flammability	0	
Base C	A6G514	Base A	A6W515	Reactivity	0	
Chateau Brown	(A6N507)	Ultra Deep	A6W520			
Plantation Brown	(A6N556)	Tinting White	(A6W596)			
Burgundy	A6R533	Base B	A6Y516			
White	(A6W16)	Yellow Corn	A6Y554			
Extra White	A6W51					
A-100 [®] Exterior 1	Latex Satin					
Tricorn Black	A82B550	Perma White	(A82W501)			
Base C	A82G514	White	(A82W510)			
Chateau Brown	(A82N507)	Base A	A82W515			
Plantation Brown	(A82N556)	Tinting White	(A82W596)			
Burgundy	A82R533	Base B	A82Y516			
Extra White	A82W51	Yellow Corn	A82Y554			
A-100 [®] Exterior I	Latex Gloss					
Tricorn Black	A8B512	Extra White	A8W51			
Base C	A8G531	Perma White	(A8W524)			
Plantation Brown	(A8N503)	Tinting White	(A8W525)			
Chateau Brown	(A8N515)	Base A	A8W541			
Burgundy	A8R533	Yellow Corn	A8Y520			
White	(A8W16)	Base B	A8Y558			
A-100 [®] Exterior Latex Wood Primer						
White	B42W41					
	ME		FMFDCI	NCV TELEDHONE N	\cap	

MANUFACTURER'S NAME THE SHERWIN-WILLIAMS COMPANY 101 Prospect Avenue N.W. Cleveland, OH 44115 EMERGENCY TELEPHONE NO. (216) 566-2917 INFORMATION TELEPHONE NO. (216) 566-2902

Section 2 – Composition/Information on Ingredients

CAS Number Ingredient Name CAS Number Ingredient Name

Listed products may contain the following ingredients based upon color. To obtain individual product MSDS or environmental data, call (216) 566-2902.

Flat Colors		Satin Colors	
14808-60-7	Quartz	64742-54-7	Heavy Paraffinic Oil
14464-46-1	Cristobalite	14464-46-1	Cristobalite
13463-67-7	Titanium Dioxide	1332-58-7	Kaolin
1314-13-2	Zinc Oxide	13463-67-7	Titanium Dioxide
1333-86-4	Carbon Black	1314-13-2	Zinc Oxide
8007-18-9	Nickel Antimony Titanate	1333-86-4	Carbon Black
107-21-1	Ethylene Glycol	8007-18-9	Nickel Antimony Titanate
1332-58-7	Kaolin	107-21-1	Ethylene Glycol
14807-96-6	Talc	14807-96-6	Talc

CAS Number	Ingredient	Name		AS Numb	er Ing	redient	Name
Gloss Color	rs		La	atex Woo	od Primer		
64742-54-7	Heavy Para	ffinc Oil		112-34	-5 2-(2	-Butoxye	thoxy)-ethanol
112-34-5		yethoxy)-ethai	nol	107-21		lene Gly	
14464-46-1				4808-60			
1332-58-7	Kaolin		1	4464-46		tobalite	
13463-67-7	Titanium D	ioxide	1	4807-96	-6 Talc		
	Zinc Oxide		1	3463-67	-7 Tita	nium Dio	xide
1333-86-4					-4 Carb		
8007-18-9		imony Titanate					
107-21-1							
14807-96-6	Talc	-					
% WT.	CAS No.	Ingredient N					
max 1	64742-54-7	Heavy Paraf:					
		ACGIH TLV	5	mg/m3	as Mist		
		OSHA PEL	5	mg/m3	as Mist		
max 2	112-34-5	2-(2-Butoxy	ethoxy)	-ethano	1		
		ACGIH TLV	Not	Establ	ished		0.1 mm
		OSHA PEL	Not	Establ	ished		
max 3	107-21-1	Ethylene Gly	ycol.				
		ACGIH TLV	50	ppm (CEILING		0.1 mm
		OSHA PEL	50	ppm (CEILING		
max 24	14808-60-7	Quartz					
		ACGIH TLV	0.05	mg/m3	as Respir	able Dus	st
		OSHA PEL	0.05	mg/m3	as Respir	able Dus	st
max 2	14464-46-1	Cristobalite	e				
		ACGIH TLV	0.05	mg/m3	as Respir	able Dus	st
		OSHA PEL	0.05	mg/m3	as Respir	able Dus	st
max 6	1332-58-7	Kaolin					
		ACGIH TLV	2	mg/m3	as Respir	able Dus	st
		OSHA PEL	10	mg/m3	Total Dus	t	
		OSHA PEL	5	mg/m3	Respirabl	e Fracti	.on
max 7	14807-96-6	Talc					
		ACGIH TLV	2	mg/m3	as Respir	able Dus	st
		OSHA PEL	2	mg/m3	as Respir	able Dus	st
max 18	13463-67-7	Titanium Die	oxide.				
		ACGIH TLV	10	mg/m3	as Dust		
		OSHA PEL	10	mg/m3	Total Dus	t	
		OSHA PEL	5	mg/m3	Respirabl	e Fracti	on
max 3	1314-13-2	Zinc Oxide					
		ACGIH TLV	10	mg/m3	as Dust		
		OSHA PEL	10	mg/m3	Total Dus	t	
		OSHA PEL	5	mg/m3	Respirabl	e Fracti	on
max 2	1333-86-4	Carbon Blac					
		ACGIH TLV	3.5	mg/m3			
		OSHA PEL		mg/m3			
max 8	8007-18-9	Nickel Antin	mony Ti	tanate			
(Yellow Con	rn only)	ACGIH TLV	0.5	mg/m3			
		OSHA PEL	0.5	mg/m3			

Section 2 – Composition/Information on Ingredients (continued)

Section 3 – Hazards Identification

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ROUTES OF EXPOSURE
   Exposure may be by INHALATION and/or SKIN or EYE contact, depending on
conditions of use. To minimize exposure, follow recommendations for proper use,
ventilation, and personal protective equipment.
EFFECTS OF OVEREXPOSURE
   Irritation of eyes, skin and upper respiratory system. In a confined area
vapors in high concentration may cause headache, nausea or dizziness.
SIGNS AND SYMPTOMS OF OVEREXPOSURE
   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
              If affected, remove from exposure
TE TNUATED.
                                                 Pestore breathing
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II INHALED.	II allected, remove from exposure. Restore breathing.
	Keep warm and quiet.
If on SKIN:	Wash affected area thoroughly with soap and water.
	Remove contaminated clothing and launder before re-use.
If in EYES:	Flush eyes with large amounts of water for 15 minutes.
	Get medical attention.
If SWALLOWED:	Do not induce vomiting. Get medical attention immediately.

Section 5 – Fire Fighting Measures

FLASH POINT LEL UEL None N.A. N.A. FLAMMABILITY CLASSIFICATION Not Applicable EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical, Alcohol Foam UNUSUAL FIRE AND EXPLOSION HAZARDS Closed containers may explode (due to the build-up of pressure) when exposed to extreme heat. 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.

Section 6 – Accidental Release Measures

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition. Ventilate and remove with inert absorbent.

Section 7 – Handling and Storage

DOL STORAGE CATEGORY

Not Applicable

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE

Keep container closed when not in use. Transfer only to approved containers with complete and appropriate labeling. 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 breathing vapor and spray mist. Avoid contact with skin and eyes. Wash hands after using.

These coatings 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).

Removing or disturbing old paint from interior or exterior surfaces by sanding, scraping, abrading or other means may produce dust, debris or fumes that contain lead. Exposure to lead dust, debris or fumes may cause brain damage or other adverse health effects, especially in children and pregnant women. Structures built before 1978 should be tested by a licensed inspector prior to removing or disturbing old paint. 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, wirebrushing, abrading, burning or welding the dried film, wear a particulate respirator approved by NIOSH/MSHA for protection against non-volatile materials in Section 2.

PROTECTIVE GLOVES & EYE PROTECTION

Wear gloves recommended by glove supplier for protection against materials in Section 2. Wear safety spectacles with unperforated sideshields.

Section 9 – Physical and Chemical Properties

PRODUCT WEIGHT	8.8-10.9 lb/gal	EVAPORATION RATE	Slower than Ether
SPECIFIC GRAVITY	1.06-1.32	VAPOR DENSITY	Heavier than Air
BOILING POINT	212-477 °F	MELTING POINT	N.A.
VOLATILE VOLUME	63-68 %	SOLUBILITY IN WATER	N.A.
рH	9.0-9.5		
VOLATILE ORGANIC	COMPOUNDS (VOC Theo	pretical)	
0.7-1.3 lb/gal	Less Federally E	xempt Solvents	
0.3-0.5 lb/gal	Emitted VOC		

Section 10 – Stability and Reactivity

STABILITY Stable CONDITIONS TO AVOID None known. INCOMPATIBILITY None known. HAZARDOUS DECOMPOSITION PRODUCTS By fire: Carbon Dioxide, Carbon Monoxide, Oxides of Metals in Section 2 HAZARDOUS POLYMERIZATION Will not occur

Section 11 – Toxicological Information

CHRONIC HEALTH HAZARDS

Crystalline Silica (Quartz, Cristobalite) is listed by IARC and NTP. Long term exposure to high levels of silica dust, which can occur only when sanding or abrading the dry film, may cause lung damage (silicosis) and possibly cancer.

Carbon Black is classified by IARC as possibly carcinogenic to humans (group 2B) based on experimental animal data, however, there is insufficient evidence in humans for its carcinogenicity.

Ethylene Glycol is considered an animal teratogen. It has been shown to cause birth defects in rats and mice at high doses when given in drinking water or by gavage. There is no evidence to indicate it causes birth defects in humans.

Yellow Corn colors contain Nickel Antimony Titanate. Limited evidence exists linking certain Nickel compounds to cancer in animals and possibly humans, however no direct evidence exists that Nickel Antimony Titanate is carcinogenic.

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

Rats exposed to titanium dioxide dust at 250 mg./m3 developed lung cancer, however, such exposure levels are not attainable in the workplace.

TOXICOLOGY DATA

CAS No. Ingredient Name _____ _____ _____ 64742-54-7 Heavy Paraffinic Oil. LC50 RAT 4HR Not Established LD50 RAT Not Established 112-34-5 2-(2-Butoxyethoxy)-ethanol LC50 RAT 4hr Not Established LD50 RAT 5660 mg/kg 107-21-1 Ethylene Glycol. LC50 Not Established RAT 4HR LD50 RAT 4700 mg/kg 14808-60-7 Quartz Not Established LC50 RAT 4hr Not Established LD50 RAT 14464-46-1 Cristobalite LC50 RAT 4hr Not Established LD50 Not Established RAT 1332-58-7 Kaolin LC50 4HR Not Established RAT LD50 Not Established RAT 14807-96-6 Talc LC50 4HR Not Established RAT Not Established LD50 RAT 13463-67-7 Titanium Dioxide. LC50 Not Established RAT 4HR LD50 RAT >7500 mg/kg 1314-13-2 Zinc Oxide LC50 RAT 4HR Not Established LD50 RAT Not Established 1333-86-4 Carbon Black. LC50 RAT 4HR Not Established LD50 >15400 mg/kg RAT 8007-18-9 Nickel Antimony Titanate LC50 RAT 4HR Not Established Not Established LD50 RAT

Section 12 – Ecologial Information

ECOTOXICOLOGICAL INFORMATION No Data Available.

Section 13 – Disposal Considerations

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WASTE DISPOSAL METHOD
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Waste from A6Y554, A8Y520, A82Y554 and B42W41 may be hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Waste must be tested for extractability to determine the applicable EPA hazardous waste numbers.

Waste from other products is not hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261.

Incinerate all products in approved facility. Do not incinerate closed container. Dispose of in accordance with Federal, State, and Local regulations regarding pollution.

Section 14 – Transport Information

DOT PROPER SHIPPING DESCRIPTION: Paint and Related Materials, NOIBN IATA/IMDG SHIPPING DESCRIPTION: Paint and Related Materials, NOIBN

Section 15 – Regulatory Information

SARA 313 (40 C	FR 372.65C) SUPPLIER NOTIFICATION		
CAS No.	CHEMICAL/COMPOUND	% by WT	% Element
107-21-1	Ethylene Glycol.	max 3	
	Glycol Ethers	max 2	
	Zinc Compound.	0-3	0-2.1
	Nickel Compound. (Yellow Corn only)	7-8	0.3
	Antimony Compound. (Yellow Corn only)	7-8	1.0

CALIFORNIA PROPOSITION 65

WARNING: These products contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. TSCA CERTIFICATION

All chemicals in these products are listed, or are exempt from listing, on the TSCA Inventory.

Section 16 – Other Information

CANADIAN DISTRIBUTOR: Sherwin-Williams Canada

180 Brunel Rd.

Mississauga, ON L4Z 1T5

NOTE: These products have been classified in accordance with the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR.

The above information pertains to these products as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to these products 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.