			Section 1: Prod	uct and Company Id	lentific	ation			
	k-Hard Semi-Gloss			duct Number: 1370					
Company Name: Old Western Paint Co., Inc. Address: 2001 W. Barberry Pl., Denver, CO 80204									
	mpany Phone: 303-825-5147 Emergency Phone: 1-800-255-3924								
Chemical family: Aqu	eous pigmented re	sin solution		ended Use: Architec		oating			
Hazard Statements:			Section	2: Hazard Identifica	tion		<u> </u>		
H303 May be harmfu	if swallowed			Pictogra	ams:	$\wedge$	HMIS & NFPA		
H316 Causes mild ski				Signal			Health	HMIS 1	NFPA Hazard
H317 May cause an a	llergic skin reaction	ı		Word(s	):		Flammability	0	0
H320 Causes eye irrit	ation			Warnin	g		Reactivity	-	0
H335 May cause resp	iratory irritation						Phys. Hazard	0	-
Precautionary Staten						•			
P260 Do not breathe	-		1						
P281 use personal pr		-							
P302 + 352 IF ON SKII			r for coveral minu	+00					
P305+P351+P338 IF I Remove contact lense				ites.					
Potential Health Effe		sy to uo. Conti	inue mising.						
Inhalation: May be h									
Skin: May cause skin									
Eyes: May cause eye									
Ingestion: May be ha		. Aspiration ha	zard if swallowed	– can enter lungs an	d caus	e damage.			
			Section 2: Comp	oosition/Ingredient	Inform	ation			
<u>% By Weight</u>	CAS Number		redient	<u>Units</u>			Vapor Pressure	<u>}</u>	
0-25%	13463-67-7	Tit	anium Dioxide			10mg/m3 as dust			
				OSHA		10mg/m3 total dust			
			<b>a</b>	OSHA		5mg/m3 resp. dust			
E <b>yes:</b> Flush eyes with				14: First Aid Measu	res				
Ingestion: Do not inc	uce vomiting. Seel	k medical atten							
Flash Point		LEL	UEL	Fire Fighting Mean Flammability (		ation .			
Not Applicat	ما	N/A	N/A	N/A	-14551110	Lation			
Extinguishing Media		N/A	N/A	N/A					
	de, dry chemical, a	lcohol foam							
Unusual Fire and Exp									
•		ontainers may e	xplode due to a bu	uild-up of pressure.					
During eme	gency conditions o	verexposure to	decomposition p	roducts may cause a	health	hazard. Symptoms m	ay not be imme	diately app	arent. Obtai
medical atte	ntion.								
Special Fire Fighting	rocedures								
				paratus should be us					
				•	hay be i	used to cool closed co	ntainers to prev	ent pressu	re
build-up and	possible auto-ignit	lon or explosio		o extreme neat. .ccidental Release N	loocure				
	· Use personal pro	tective equipm					tion Evacuate	unnecessar	v nersonnel
Personal Precautions		cective equipin			,				, personner
Personal Precautions to safe areas.				Do not let product e	enter di	rains.			
	utions: Prevent lea	akage or spillag	e if safe to do so.	Do not let product e					
to safe areas. <b>Environmental Preca</b>						ng a detergent solution	on. Collect and	place in suit	able closed
to safe areas. Environmental Preca Methods and Materi	als for Containmen	nt and Cleaning	Up: Contain spilla	age, clean affected a		ng a detergent solutio	on. Collect and	place in suit	able closed
to safe areas. Environmental Preca Methods and Materi	als for Containmen	nt and Cleaning	<b>Up:</b> Contain spillatent or municipality	age, clean affected a	rea usi	ng a detergent solutio	on. Collect and	place in suit	able closed
to safe areas. Environmental Preca Methods and Materi container for disposa Storage Category	als for Containmen	nt and Cleaning	<b>Up:</b> Contain spillatent or municipality	age, clean affected a regulations.	rea usi	ng a detergent solutio	on. Collect and	place in suit	able closed
to safe areas. Environmental Preca Methods and Materi container for disposa Storage Category Not Applicab	als for Containmen according to appli	nt and Cleaning cable governm	<b>Up:</b> Contain spillatent or municipality	age, clean affected a regulations.	rea usi	ng a detergent solutio	on. Collect and	place in suit	able closed
to safe areas. Environmental Preca Methods and Materi container for disposa Storage Category Not Applicab Precautions to be Tal	als for Containmen according to appli le ken in Handling and	at and Cleaning cable governme d Storage	Up: Contain spilla ent or municipality <u>Section 7</u>	age, clean affected a y regulations. 7: Handling and Sto	rea usi rage				
to safe areas. Environmental Preca Methods and Materi container for disposa Storage Category Not Applicab Precautions to be Tal Keep contair	als for Containmen according to appli le ken in Handling and er closed when no	at and Cleaning cable governm d Storage t in use. Transfe	Up: Contain spilla ent or municipality <u>Section 7</u>	age, clean affected a y regulations. 7: Handling and Sto	rea usi rage	ng a detergent solutio			
to safe areas. Environmental Preca Methods and Materi container for disposa Storage Category Not Applicab Precautions to be Tal Keep contair	als for Containmen according to appli le ken in Handling and	at and Cleaning cable governm d Storage t in use. Transfern.	Up: Contain spilla ent or municipality <u>Section</u> er only to approve	age, clean affected a y regulations. 7: Handling and Sto d containers with co	rea usi <u>rage</u> omplete	e and appropriate lab			
to safe areas. Environmental Preca Methods and Materi container for disposa Storage Category Not Applicab Precautions to be Tal Keep contair Keep out of t	als for Containmen according to appli le <b>ken in Handling an</b> er closed when no the reach of childre	at and Cleaning cable governm d Storage t in use. Transfi m. <u>S</u>	Up: Contain spilla ent or municipality <u>Section 2</u> er only to approve ection 8: Exposur	age, clean affected a y regulations. 7: Handling and Sto d containers with co <u>e Controls and Pers</u>	rea usi rage omplete onal Pr	e and appropriate lab	eling. Do not tal	e internally	<i>.</i>
to safe areas. Environmental Preca Methods and Materi container for disposa Storage Category Not Applicat Precautions to be Tal Keep contair Keep out of f	als for Containmen according to appli le <b>ken in Handling an</b> er closed when no the reach of childre	at and Cleaning cable governm d Storage t in use. Transfi m. <u>S</u>	Up: Contain spilla ent or municipality <u>Section 2</u> er only to approve ection 8: Exposur	age, clean affected a y regulations. 7: Handling and Sto d containers with co <u>e Controls and Pers</u>	rea usi rage omplete onal Pr	e and appropriate lab	eling. Do not tal	e internally	<i>.</i>
to safe areas. Environmental Preca Methods and Materi container for disposa Storage Category Not Applicab Precautions to be Tal Keep contair Keep out of f Precautions to be Tal thoroughly after use. This product	als for Containmen according to appli- le <b>ken in Handling and</b> the reach of childre <b>ken in Use:</b> Use on may contain mater	at and Cleaning cable governme d Storage t in use. Transfern. Survey of the storage ly with adequa rials classified a	Up: Contain spilla ent or municipality Section 2 er only to approve ection 8: Exposur te ventilation. Avo as nuisance particu	age, clean affected a y regulations. 7: Handling and Sto d containers with co <u>e Controls and Pers</u> o bid contact with skin ulates (listed "as Dus	rea usi rage omplete onal Pr and ey t" in Se	e and appropriate lab	eling. Do not tal vapor and spray e present at haz	e internally mist. Wash	n hands

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/m<sup>3</sup> (total Dust), 3 mg/m<sup>3</sup> (respirable fraction), OSHA PEL 15 mg/m<sup>3</sup> (total dust), 5 mg/m<sup>3</sup> (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 and pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective

## Safety Data Sheet: 1370 Series DTM Latex Semi-Gloss

equipment, sucha 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 is preferable. General exhaust is 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 listed 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, the underlying substrate (whether or not it is previously coated), and/or the abrasive.

Protective Gloves: Wear gloves which are recommended from the glove supplier for protection against materials listed in Section 2.

Eye Protection: Wear safety goggles or shatter resistant lenses with unperforated side shields.

Section 9: Physical and Chemical Properties							
1.22 g/mL	Boiling Point	212°F – 448°F (100°C – 231°C)					
N/A	Volatile Volume	63%					
Slower than ether	Vapor Density	Heavier than air					
Miscible in water	рН	8.0-10.5					
125 g/L (maximum)	Appearance	Viscous opaque liquid					
	1.22 g/mL N/A Slower than ether Miscible in water	1.22 g/mLBoiling PointN/AVolatile VolumeSlower than etherVapor DensityMiscible in waterpH					

Contract All Challelling and Description

	Section 10: Stability and Reactivity
Stability: Stable	Conditions to Avoid: None known
Incompatibility: None known	Hazardous Decomposition Products: Carbon monoxide, carbon dioxide (by fire)
Hazardous Polymerization: Will not occur	
	Section 11: Toxicological Information
Chronic Health Hazards IARC's Monograph No. 9	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."	
	Section 12: Ecological Information
Ecotoxicological Information	
Titanium Dioxide: Fish: Other fish: >1,0	000 mg/dm³ – 96 h (LC50)
Daphnia: Daphnia mag	na (water flea): 1,000 mg/dm <sup>3</sup> – 48 h (EC <sub>50</sub> )
Other ingredients: No data available	
	Section 13: Disposal Considerations
Waste Disposal Method	
Waste from this product is not considered	ed hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261.
Incinerate in an approved facility. Do no	t incinerate enclosed container. Dispose of in accordance with Federal, State/Provincial, and Local

regulations regarding pollution.

## Section 14: Transportation Information

Multi-modal shipping descriptions are provided for informational purposes and do not consider container sizes. The presence of a shipping description for a particular mode of transport (ocean, air, etc.), does not indicate that the product is packaged suitably for that mode of transport. All packaging must be reviewed for suitability prior to shipment, and compliance with the applicable regulations is the sole responsibility of the person offering the product for transport. **US Ground (DOT) Canada (TDG)** 

Not Regulated for Transportation.	Not Regulated for Transportation.			
IMO	IATA/ICAO			
Not Regulated for Transportation.	Not Regulated for Transportation.			
Section 15: Regulatory Information				

## SARA 313 (40 CFR 372.65C) Supplier Notification CAS No. CHEMICAL/COMPOUND

CAS No.CHEMICAL/COMPOUND% BY WEIGHT% ELEMENTNo toxic chemical(s) subject to the reporting requirements of Section 313 of Title III and of 40 CFR 372 are present.

Jusic chemicals, subject to the reporting requirements of section 515 of the in and of 40 CFK 572 are present.

Section 16: Other Information

Date of Preparation/Revision: May 22, 2015

This safety data sheet complies with 29 CFR 1910.1200 and with EC 1907/2006, as amended.

Unlimited paper copies of this publication may be made by the users for internal purposes only.

## Disclaimer

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