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## **PRODUCT DESCRIPTION:**

SENTINEL 205 EZ-STRIP PAINT & VARNISH STRIPPER is an non-toxic, environmentallysafe stripper, powerful enough to dissolve virtually any finish. 205 is made with non-hazardous and plant-derived actives, making it an effective and safe alternative to products containing harmful agents. 205's thick, clear gel allows for easy use, especially on vertical surfaces and it rinses with water, making clean-up a breeze. The low-odor, nonflammable formula make it perfect for both indoor and outdoor projects. DO NOT USE ON PLASTIC OR FIBERGLASS.

## **DIRECTIONS:** (Always follow product label instructions for best results.)

Before use, read all instructions. Shake well before use and product will pour easier. Cover all adjacent surfaces to protect them from incidental contact with 205.

- 1. Squeeze/pour 205 onto the surface being stripped and spread with a rag or a paint brush. For best results, apply a generous amount of 205 to surface.
- 2. Let 205 penetrate the coating being removed. Times will vary based on thickness of coating. Varnish, shellac, and lacquer: 15-30 minutes. Latex/oil-based paints, polyurethane, andmulti-layered finishes: 15 60+ minutes. For difficult to remove, multi-layered coatings, allow 205 to penetrate overnight.
- 3. Test scrape a small area of the suface with a putty knife to see if finish has softened. If not, let continue to soak.
- 4. Remove 205 and softened coating immediately after coating has softened by gently scraping with putty knife/ stripper tool. If removing multiple layers and surface remains grimy, a second application of 205 may be necessary.
- 5. Remove any remaining softened finish with a stripper pad dampened with soapy water. Always rub in the direction of the grain. Remove any leftover residue with a stripper pad dampened with water or mineral spirits.
- 6. Wipe surface with a dry, clean cloth. Let wood dry thoroughly (at least 24 hours) before refinishing.

REMOVAL OF LEAD-BASED PAINT: Only appropriately trained professionals should remove lead-based paint. Dispose of lead-based paint residue in accordance with federal, state, & local guidelines.

For additional information or assistance with this product, please call Sentinel Customer Service at, 800-373-0633.

800-373-0633 www.senpro.com Sentinel Products, Inc 51 NE 77th Ave Minneapolis MN 55432





See reverse side for

Material Safety Data Sheet (MSDS)

FORMULA **205** 

FORMULA

EZ STRIP GE

NON-TOXIC PLANT-DERIVED FORMULA CONTRACTOR STRENGTH AMAZINGLY QUICK & EASY

## MATERIAL SAFETY DATA SHEET

Sentinel Product Company, Inc. - 51 Northeast 77th Avenue, Minneapolis, MN 55432 (763)571-0630 - Fax(763)571-1819

		RGENCY INFORMATION		
PRODUCT NAME: SENTINEL 205 PAINT S	TRIPPER			
SYNONYMS: DETERGENT				
EMERGENCY/MEDICAL NUMBER: 1-866-3				
SECTION 2	COMPONENT &	EXPOSURE DATA		
COMPONENT		AS#	PEL	TLV
Ethyl hydroxy proprionate	97-	64-3	NE	NE
SECTION 3	EMERGENCY AND FI	RST AID PROCEDURES		
EYE CONTACT: If this product comes in co	ntact with eyes, gently flush	h with water for at least 15 minutes.	If irritation persist	s, seek
immediate medical attention.			•	
SKIN CONTACT: Remove contaminated clo redness develops and persists, seek medica	othing. Clean affected area al attention.	a(s) thoroughly by washing with mild s	soap and water.	If irritation or
SECTION 4		& ROUTES OF ENTRY		
EYE CONTACT: This product may cause irr				
SKIN CONTACT: This product may cause s		pre-existing skin disorders may be m	nore susceptible	to the effects of
this material.		, , , , , , , , , , , , , , , , , , , ,		
COMMENTS: THIS SUBSTANCE HAS NOT	FBEEN IDENTIFIED AS A	CARCINOGEN OF PROBABLE CAR	RCINOGEN BY N	TP, IARC, OR
OSHA.				
SECTION 5	SPECIAL PROTECT	TION INFORMATION		
VENTILATION: None required.				
<b>RESPIRATORY INFORMATION: No protect</b>				
PROTECTIVE GLOVES: Rubber recommer	nded.			
EYE PROTECTION: Goggles.				
OTHER PROTECTIVE EQUIPMENT: It is su		lean water be available in the work a	rea for flushing e	yes and skin.
Protective clothing should be worn as neede	:d			
SECTION 6		VITY DATA		
STABILITY: Stable	HAZARDOUS POLYMERI	ZATION: Will not occur.		
INCOMPATIBILITY (MATERIALS TO AVOID				
HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of nitrogen and carbon.				
SECTION 7 SPILL OR LEAK PROCEDURES				
PRECAUTION IN CASE OF LEAK OR SPILL: Mop up as much as possible, then flush residue with a large volume of water.				
WASTE DISPOSAL METHOD: Dispose of product in accordance with applicable local, county, state and federal regulations.				
		EGULATORY INFORMATION		·····
HANDLING & STORAGE: Keep containers	tightly closed. Keep contai	ners cool and dry.		
DOT PROPER SHIPPING NAME: Combusti	ble liquid n.o.s.			
DOT HAZARD CLASS: Combustible				
		IFPA		
HEALTH	1	1		
FLAMMABILITY	1	1		
REACTIVITY				
SECTION 9	FIRE AND EXPLOSI			······
FLASH POINT (TEST METHOD): 145°F AST			KE: N/A	
FLAMMABLE LIMITS IN AIR. % BY VOL.	LOWER: N/A	UPPER: N/A		
EXTINGUISHING MEDIA: Use foam CO <sub>2</sub> or FIRE AND EXPLOSION HAZARD: Not dete		ipparatus.		
FIRE FIGHTING PROCEDURES: The use of		a apparatus is recommended for fire	fighters Water	may he
unsuitable as an extinguishing media, but he			ingriters. Water i	nay be
UNUSUAL FIRE AND EXPLOSION HAZARI				
SECTION 10		AL DATA		
BOILING POINT ( <sup>0</sup> F): >212° F.		SPECIFIC GRAVITY (H <sub>2</sub> O=1): ~	~1.0	
VAPOR PRESSURE: Not known.		MELTING POINT: N/A		
SOLUBILITY IN WATER: Complete.		VAPOR DENSITY: Not known.		
APPEARANCE & ODOR: Tan viscous liquid	I-sweet odor. EVAPORAT			
SECTION 11		Y INFORMATION		
DISCLAIMER OF EXPRESSED OR IMPLIE			to be correct as o	of the date
issued. However, no warranty of merchanta				
regarding the accuracy or completeness of this information, the results to be obtained from the use of this information or the product, the				
safety of this product or the hazards related to its use. This information and product are furnished on the condition that the person receiving				
them shall make his/her own determination a				

assume the risk of his use thereof.