





Technical Data

Areas of Use

- Vinyl Tile
- Linoleum
- Rubber Tile
- Terrazzo

Specifications

SSS Item Numbers	
Available Sizes	
Physical State	
Active Ingredients	
Color	
Fragrance	-
BasePolymers, surf	
рН	
Viscosity	
Slip Resistance	
Abrasives	
Flash Point	
Solubility	
Black Mark Resistance	
Sediment	
Buffability	
Storage/Stability	
Weight Per Gallon	
Freeze/Thaw Stability	Reep from freezing

HMIS Hazardous Materials I.D. System

Health	1
Flammability	0
Reactivity	0
Personal Protection	

What the Pros Know

Dust mopping prior to spray buffing will improve results by removing any dirt and soil that is on top of the floor finish. Description

This product removes all black heel marks and dirt, replacing them with a brilliant shine that will actually upgrade the original gloss of the finish. Saves time and money because less frequent recoating is necessary, as well as extending time spans between stripping.

Directions

Wear safety equipment recommended on MSDS, place Wet Floor Signs and read all directions and cautions prior to beginning your work.



FOR SPRAY BUFFING: Remove all tar, gum, and excess soil from the floor. Spray a fine mist of concentrate onto the floor just prior to buffing.

DO NOT OVERWET.

Use a spray buff pad and buff to a high shine. Turn pad over or replace as necessary.



Restores Floors to a Brilliant Shine

Economical to Use

Extends Stripping Cycles





N/A=Not Applicable Effective Date: 1/09 Revision: n/a

SECTION 1-PRODUCT IDENTIFICATION AND SUPPLIER INFORMATION

Product Name: Turn Around Generic Name: Spray Buff Chemical Family: Polymer Detergen Formula: Proprietary Triple S Product Number: 48106	t Blend		Manufactured For: Address: 2 Executive Phone #: 800-323-225	Park Drive Biller	rica, MA 01862
	SECTION 2-INGREE	DIENT INFOR	MATION		
CHEMICAL NAME Water Acrylic Copolymer Dispersion Polyethylene Wax Emulsion Petroleum Distillates Anionic Surfactant Perfume Oils	CAS NO. 7732-18-5 63744-68-3 N/A 64741-65-7 N/A N/A	WT. % to 100 5 to 10 5 to 10 0 to 5 0 to 5 0 to 5	PEL 500 ppm	TWA-TLV 100 ppm	STEL-TLV N/A
SECTION 3 DI	HYSICAL DATA	SI	ECTION 4-FIRE ANI) EVDI OSION	HAZADD DATA
Boiling Point (°F): 212 F. Vapor Pressure: 20mm Hg @ 68 F. % Volatile: 85+ Solubility in Water: Complete Physical Description: Thin milky white lice	Specific Gravity: 1.012 Vapor Density (Air=1): >1 pH: 9.0-9.5 Evaporation Rate (Water=1): <1	Flash P Upper Exting Special	CCTION 4-FIKE ANI 'oint (Method Used): N/A Explosion Limit: N/A uishing Media: N/A Firefighting Procedures Il Fire and Explosion Ha	Lower	Explosion Limit: N/A
Thysical Description: This hinky while he	SECTION 5-RE		^		
Stability: Stable Hazards Decomposition Products: Will n Keep out of reach of children. For use by t	ot occur. SECTION 6-STORAGE ANI ained personnel only. Keep unauthoriz	Hazardous F Incompatibi D HANDLING ed personnel awa	Polymerization: None lity (Materials to Avoid) INFORMATION y when applying to floor.	Keep container clo	osed during storage. For
institutional and industrial use only. Avoid SECTION 7-HEALTH HAZ			Evapors. Use in well-vent FION 8-SPECIAL PR		FORMATION
Effects of Overexposure: Skin: Prolonged or repeated contact may ca Eyes: Eye irritant. May cause redness or sw Inhalation: Mist may irritate nose, throat a Ingestion: May be irritating to the mouth, t Vomiting and diarrhea expected with large	elling. 1d lungs. 1roat, and gastrointestinal system.	Ventilation I gredients bele Protective G Eye Protecti	Protection: No special re Requirements: Provide lo ow acceptable limit. loves: Chemical resistant on: Safety glasses or cher ctive Equipment: N/A	rubber or neoprene	<u>).</u>
First Aid Procedures: Skin: Flush with water. Seek medical attent Eyes: Flush with large quantities of water, f attention. Inhalation: Remove victim to fresh air and Ingestion: Dilute with 2 glasses of water. S persist.	nolding eyelids open. Seek medical monitor. eek medical attention if symptoms	slippery. Av otherwise abs Waste Dispo laws. Best authorities for river or to gro	SECTION 9-SPILL (taken in Case Material oid walking in product. k sorb and hold disposal. A osal Method: Any methor method is to recycle or r disposal in public sewer pund. Rinse container tho	is Released or Sp Keep unessential pe void discharge to so d in accordance wi reuse for intended Do not dispose o	illed: Floors will become rsonnel away. Mop up o ewer or open waterways. th local, state and federa l purpose. Consult loca f into storm drain, stream
	SECTION 10-REGUL		DRMATION	IIMIG	
SARA Title III - Section 311/312 -Ha No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard	FOR CONTA	INERS > 1 Gallo ON CONTAINEI	n : Cleaning Compound RS : Cleaning Compound LON : Cleaning Compoun	Identif Health Flamm Reactiv	ability
FOR EMERGENCY MEDICAL OR TRA			Sorv : Cleaning Compoun	11150	
This product contains the following toxic che of 1986 and of 40 CFR 372. CAS#	mical(s) subject to the reporting require Chemical Name Name	ments of section	0,1	nning and Commu	nity Right-To-Know Act

CAS#	Chemical Name	Percent by Weight	
	None		
This product contains the following che	emical(s) which have been established to be either a carcino	gen or suspected carcinogen.	
CAS#	Chemical Name	Percent by Weight	
	None		

SECTION 11-OTHER INFORMATION

This company cannot anticipate all conditions of handling and use of this product. Therefore, this company accepts no responsibility for results obtained by the application of this information, or the safety and suitability of our products either alone or in combination with other products. It is the responsibility of the user to provide a safe workplace, using the health and safety information contained herein as a guide. This company will accept no liability for damages or loss incurred from the improper handling and use of this product