ULTRA POWERFUL STRIPPER

Removes multiple layers of finish the first time. Labor is dramatically reduced, finish & seal is removed with single application.

Mega-Strip ultra powerful aggressive emulsifying stripper is highly active and fast acting. It has superior stripping efficiency that translates into enormous labor savings. Its low foaming formulation insures a quick clean-up adding yet another time and cost saver.

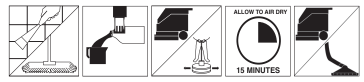
Directions:

For complete application instructions see the ONE UP Floor Care Application Training Guide.

LIGHT BUILD UP: Dilute 1 part Mega-Strip to 3 parts hot or warm water.

MEDIUM: Dilute 1 part Mega-Strip to 2 parts hot or warm water.

HEAVY: Dilute 1 part Mega-Strip to 1 part hot or warm water. Apply solution to floor so Mega-Strip covers approximately 100 square feet. Apply enough material to ensure complete wetting. Allow to stand 3-5 minutes minimum. DO NOT ALLOW SOLU-TION TO DRY. For best results wet vac residue. If not possible, use a damp mop for recovery. Rinse with clear water.



Specifications:

Odor	Low
Appearance	Clear, water blue liquid
pH	
Specific Gravity	0.970 +/- 0.5
Dilution	
Flash Point	None

Companion Products:

Mega-Clean Neutral Cleaner Megatron Floor Finish Mega-Buff Gloss Restorer Seal Shield Protective Floor Sealer Rehab Anti-Slip Restoration Compound Rehab ER Anti-Slip Restoration Compound Gel

Manufactured by: The Bullen Companies, 1640 Delmar Drive, Folcroft, PA 19032 Phone 800-444-8900 • Fax 610-534-8912 • e-mail www.bullenonline.com

MATERIAL SAFETY DATA SHEET (Prepared According to 29 CFR 1910.1200)

KEY CODE 043

SECTION 1 - PRODUCT IDENTIFICATION						
Trade Name ONE UP MEGA-STRIP Product Type Floor			nish Stripper			
SECTION 2 - HAZARDOUS INGREDIENTS						
CHEMICAL NAME/COMMON NAME	CAS NO.	PERCENT(optional)	TLV(Source)			
2-butoxvethanol *	111-76-2	30-50	50 ppm(skin)TWA (OSHA):20 ppm(ACGIH)			
2-Aminoethanol	141-43-5		3 DDM TWA (ACGIH): 3 DDM TWA (OSHA)			
SARA HAZARD TITLE III.SECTION 313-CONTAINS THE STARRED INGREDIENT(S) AT THE INDICATED PERCENTAGES Other ingredients in this product are : X Less than 1% by weight or less than 0.1% for carcinogens X Not hazardous X Declared to be Trade Secret						
SECTION 3 - PHYSICAL DATA Boiling point(°F.) near 212 Specific Gravity(H2O=1.0) (1	0.005) 0.970	ha	(± 0.5) _{12.0}			
Vapor Pressure(mm Hg) Unknown	Vapor Density(Ai		(20.0) [2.0			
	1		Olight (or Derticl)			
	Emulsifiable (o		Slight (or Partial)			
	Slower		but the Same			
Appearance and Odor Liquid. "butvl" odor	- •					
SECTION 4 - FIRE AND EXPLOSION HAZARD DAT		u Uppor	Lower			
Flash Point(T.C.C.) >141 °F. None to Boiling	Flammable Lim	its Upper Unknown	Unknown			
Extinguishing Media CO2. drv chemical. foam. water sprav.						
Special Firefighting Procedures Do not enter confined fire-spaces without pro	tective clothing and sel	f-contained air supply.				
Unusual Fire and Explosion Hazards None known.						
SECTION 5 - REACTIVITY DATA						
Stability Stable Incompatibility Strong oxidizers						
Hazardous Decomposition Products Carbon monoxide and other unidentifie	d organic gases may o	ccur durina incomplete con	bustion.			
SECTION 6 - HEALTH HAZARDS						
Primary Routes of Exposure 🗶 Eye 🗶 Skin	🗴 Oral	l X _lin	halation Other			
Signs and Symptoms of Overexposure (Acute) Prolonged/repeated contact of concentrated product with skin/eyes can cause chemical burns. If taken internally, concentrated product may cause damage to mouth, throat or stomach. Inhalation of mist or spray may cause irritation to nose, throat or lungs if adequate ventilation is not employed. Ingestion, prolonged or widespread contact of product of concentrate may result in potentially harmful absorption. Nausea/dizziness may result from breathing vapors of concentrate in enclosed/confined spaces.						
Signs and Symptoms of Overexposure(Chronic) _{None known}						
Medical Conditions Aggravated by Overexposure None known Carcinogen/Suspect Carcinogen Ingredients NTP OSHA IARC NONE						
SECTION 7 - EMERGENCY AND FIRST AID PROCEDURES						
Eyes Flush immediately with water for at least 15 minutes. Call a physician.						
Skin Flush skin with plenty of water for at least 15 minutes. Remove contaminated clothing/ shoes. Call a physician. Wash clothing before reuse.						
Ingestion If swallowed do NOT induce vomiting. Give large quantities of water, followed by one oz. of vinegar in an equal amount of water. Call a physician.						
Inhalation Remove exposed person to fresh air. Treat symptomatically. Call a physician.						
SECTION 8 - SPECIAL PROTECTION INFORMATION						
Respiratory Protection Not needed under normal conditions of use.						
Ventilation Requirements 🗴 Local Exhaust 🗆 Mechanical	Room Ven	tilation Is Adequate				
Protective Gloves Rubber Eye Protection Safety glasses		· · ·	rubber overshoes if walking in solution			
	Other Pro					
	Other Pro	stating wear				
SECTION 9 - SPILL OR LEAK PROCEDURES			as possible, then neutralize residue as under small spills.			
SECTION 9 - SPILL OR LEAK PROCEDURES Steps to be Taken Small spills: flush area with water. Neutralize spill with	dilute acids. Large spill	s: Remove as much material				
SECTION 9 - SPILL OR LEAK PROCEDURES Steps to be Taken if Released or Spilled Small spills: flush area with water. Neutralize spill with	dilute acids. Large spill ate and Local ordinanc	s: Remove as much material				

The health hazards given on the Material Safety Data Sheet apply to this product in its concentrated form (as supplied) and may differ significantly at use dilution. The signs and symptoms of over exposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure to the product, under normal conditions of use.
30-658 NTS
DATE PREPARED_March 11, 2011______