

Clean, polish, anti-slip and rejuvenate any floor in one easy operation.

Mega-Buff is a remoisturizing concentrate and is formulated to allow the burnishing process to repair existing coating. It can be used as a spray buff with high speed and slow speed floor machines. It can also be used through an automatic scrubber for a labor saving cleaning and burnishing operation.

#### **Directions:**

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

- **1.** Sweep floor and complete daily cleaning procedures. (Wet mopping or auto scrubbing.)
- 2. Dilute Mega-Buff with water. Mix one quart Mega-Buff to 1 gal. of water. (1 gal. to 4 gals.)
- **3.** Apply Mega-Buff using a mop or auto scrubber.
- **4.** Burnish immediately. If the floor is really dirty the Mega-Buff will loosen that dirt. Follow with a dust mop.

### **Spray application:**

**1.** Apply Mega-Buff straight using a hand or tank sprayer to the floor. Burnish with a low or high speed floor machine.











## **Specifications:**

Udor	Pleasant spring like
Appearance	Opaque liquid
pH	9.0 <u>±</u> 0.5
Specific Gravity	1.030 +/- 0.5
Av. Coverage	Min. 10,000 sq. ft. per quart
Flash Point	None

## **Companion Products:**

Mega-Clean Neutral Cleaner Mega-Strip Aggressive Floor Stripper Megatron Floor Finish Seal Shield Protective Floor Sealer Rehab Anti-Slip Restoration Compound Rehab ER Anti-Slip Restoration Compound Gel

Manufactured by:

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

SECTION 1 - PRODUCT IDENTIFICATION	According to 25	or it 101011200)		
Trade Name ONE UP MEGA-BUFF	Product Type Floor Maintainer			
SECTION 2 - HAZARDOUS INGREDIENTS		71		
CHEMICAL NAME/COMMON NAME	CAS NO.	PERCENT(optional)	TLV(Sou	ırce)
Propvlene Glvcol	57-55-6		lot Established	,
Other ingredients in this product are : X Less than 1% by w	eight or less than 0.1% t	for carcinogens X Not h	azardous <b>X</b> Declare	ed to be Trade Secret
SECTION 3 - PHYSICAL DATA				
Boiling point(°F.) Near 212 Specific Gravity(H2O	=1.0) (± 0.005) 1.00	pH (:	± 0.5) 9.5	
Vapor Pressure(mm Hg) Unknown	Vapor Density(	(Air=1) <sub>Unknown</sub>		
Solubility in water	Emulsifiable	(or Dispersible)	Slight (or Partial)	
Evaporation Rate(vs. H2O)	X Slower	Abou	t the Same	
Appearance and Odor Liquid, pleasant odor				
SECTION 4 - FIRE AND EXPLOSION HAZARI	D DATA			
Flash Point(T.C.C.) °F. X None to B	oiling Flammable L	imits Upper <sub>Unknown</sub>	Lower Unknown	
Extinguishing Media CO2, dry chemical, foam, water spray.				
Special Firefighting Procedures Do not enter confined fire-spaces wi	thout protective clothing and	self-contained air supply.		
Unusual Fire and Explosion Hazards None known.				
SECTION 5 - REACTIVITY DATA				
	Strona oxidizers			
Hazardous Decomposition Products Carbon monoxide and other u	nidentified organic gases ma	y occur during incomplete comb	ustion.	
SECTION 6 - HEALTH HAZARDS				
Primary Routes of Exposure	☐ Oral		alation <u> </u>	Other
Signs Prolonged or repeated contact of concentrated product was and Symptoms	vith eyes will cause irritation a	and reddening. May cause skin	irritation with certain individua	als. Ingestion of this
and Symptoms of Overexposure product may cause exposed person to vomit and may re	suit in some diarrnea.			
(Acute)				
Signs and Symptoms of Overexposure(Chronic) <sub>None known</sub>				
Medical Conditions Aggravated by Overexposure None known	Carci	nogen/Suspect Carcinoge	n Ingredients NTP	OSHA IARC NONI
SECTION 7 - EMERGENCY AND FIRST AID P	ROCEDURES			
Eyes Flush immediately with water for at least 15 minutes. If persist	ent irritation occurs, call a phy	ysician.		
Skin Not applicable				
Ingestion Drink large quantities of milk or water. Call a physician.				
Inhalation Not applicable				
SECTION 8 - SPECIAL PROTECTION INFORM				
Respiratory Protection Not needed under normal conditions of				
Ventilation Requirements		entilation Is Adequate		
Protective Gloves Not required. Eye Protection  SECTION 9 - SPILL OR LEAK PROCEDURES		Protective Clothing Not rea	uired for normal use	
Steps to be Taken if Released or Spilled Dilute with much water and flush to drain.				
Waste Disposal Methods Dispose of in accordance with applicable Fe	ederal, State and Local ordina	ances.		
SECTION 10 - STORAGE AND HANDLING IN				
Precautions to be Taken Do not get in eyes. in Handling and Storage				

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.

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