ONFR ONFR ULTRA HIGH GLOSS FLOOR FINISH

Dries to an extremely high level of gloss without sacrificing durability. Easy to maintain using traditional and high speed equipment.

Ultratron Floor Coating is designed for high traffic, high visibility floors. Because it dries to such a high level of gloss, you can start with a floor looking its best from the very first coat. For use on vinyl, vinyl asbestos, asphalt tile, rubber, linoleum, terrazzo etc. When used with the companion ONE UP Floor Care products your floors will never look better.

Directions:

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

May be applied over other hard, non-wax finishes.

For ultimate results, the old brand of finish should be removed using Mega-Strip Ultra Powerful Aggressive Stripper. Then apply Ultratron Floor Coating to a clean, dry floor.

1. When applying to an uncoated floor, establish a base coat using 2 coats of Seal Shield Floor Sealer.

2. Apply one to three coats of Ultratron in straight, even strokes that will cover fully, but not puddle. Allow at least 30 minutes between coats. Apply each coat less liberally than the previous one.



Specifications:

Low
White liquid
2000-2500 sq. ft. per gal.
None

Companion Products:

Mega-Clean Neutral Cleaner Mega-Strip Aggressive Floor Stripper 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 MSDS PREPARED BY AND PRODUCT MANUFACTURED BY THE BULLEN COMPANIES 1640 DELMAR DRIVE, FOLCROFT, PA. 19032 • EMERGENCY PHONE 215/724-8100

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

SECTION 1 - PRODUCT IDEN	TIFICA	ATION		D. I. I.T. I.				
Trade Name ONE UP ULTRATRON				Product Type	FIOOr F	inisn		
SECTION 2 - HAZARDOUS IN			CAS NO.					
	CHEMICAL NAME/COMMON NAME			PERCENT(opt	tional)		TLV(Source)	
Acrylic Copolymer			Proprietary	<= 45.0		none		
Diethylene Glycol Monoethyl Ether			111-90-0	<= 10.0		25ppm TWA (WEEL)		
Tris(2-butoxyethyl)phosphate			78-51-3	<= 3.0		none		
Hvdrocarbon Wax (PE/PP)		Proprietary	<= 5.0					
Agua ammonia			1336-21-6	<=0.1		35ppm STEL (A	(CGIH)	
Other ingredients in this product are :		han 1% by weight or	less than 0.1% for			hazardous	Declared to be Trade Sec	ret
SECTION 3 - PHYSICAL DAT		nan 170 by weight of				nazaraoas		
Boiling point(°F.) Near 212		Gravity(H2O=1.0) (±	0.005) 1.02		nH	(± 0.5) 8.5		
Vapor Pressure(mm Hg) 17 mm @ 20C			Vapor Density(Ai	ir=1) < 1	1011	(± 0.0/ 0.5		
Solubility in water Complete		Insoluble	1	<i>,</i> ,		Slight (or		
Evaporation Rate(vs. H2O)		Insoluble LX	Emulsifiable (c	r Dispersible)		Slight (or Same	Parliar)	
Appearance and Odor Milky white liquid wit	h mild o an			L				
SECTION 4 - FIRE AND EXPL								
	200 °F.	_	Flammable Lim	its Upper Upker		Lower		
		None to Boiling		lits Opper Unkn	lown	Ur	known	
			a setti a sette te se se se se se	16	L.			
Special Firefighting Procedures Do not el Unusual Fire and Explosion Hazards Non		d fire-sdaces without droi	ective clotning and se	IT-CONTAINED AIT SUDD	NV.			
SECTION 5 - REACTIVITY DA								
		mpatibility Strong oxi	-l'					
					-4	huattan		
SECTION 6 - HEALTH HAZAF		xide and other unidentified	u organic gases may c	iccur during incompi	ele com	idustion.		
Primary Routes of Exposure	-	🗴 Skin			X In	halation	Other	
Signs Eves: causes eve irritation	<i>j</i> e							
and Symptoms of Overexposure Skin: may be irritating to skin.								
(Acute) Inhalation: may be irritating to	o nose and	throat - anesthetic effects	S.					
	hrania)							
Signs and Symptoms of Overexposure(C	nronic) _{No}	ne known		10				
Medical Conditions Aggravated by Overexposure None known				gen/Suspect Ca	rcinog	en Ingredients		IONE
SECTION 7 - EMERGENCY A	ND FIF	RST AID PROCI	EDURES					
Eyes Flush immediately with water for at	east 15 mi	nutes. If persistent irritation	on occurs, call a physic	cian.				
Skin Wash thoroughly with soap and wat								
Ingestion Drink large quantities of milk or wat	er. Call a p	hvsician.						
Inhalation Remove exposed person to fresh a								
SECTION 8 - SPECIAL PROT			ON					
		nal aanditiana af usa						
Respiratory Protection Not needed								
Ventilation Requirements Local E	Exhaust	Mechanical		tilation Is Adequ				
Ventilation Requirements Local Protective Gloves Yes Eye Prot	Exhaust ection	X Mechanical Yes		tilation Is Adequ otective Clothing		equired for norma	al use	
Ventilation Requirements Local & Protective Gloves Yes Eye Prot SECTION 9 - SPILL OR LEAK	Exhaust ection	X Mechanical Yes				equired for norma	al use	
Ventilation Requirements Local B Protective Gloves Yes Eye Prot SECTION 9 - SPILL OR LEAK	Exhaust ection PROC	X Mechanical Yes	Other Pr	otective Clothing	Not re			
Ventilation Requirements Local I Protective Gloves Yes Eye Prot SECTION 9 - SPILL OR LEAK Steps to be Taken if Released or Spilled Dike and contain	Exhaust ection PROC spill with su	Mechanical Yes	Other Proceeding	otective Clothing	Not re			
Ventilation Requirements Local R Protective Gloves Yes Eye Prot SECTION 9 - SPILL OR LEAK Steps to be Taken if Released or Spilled Dike and contain Waste Disposal Methods Dispose of in acc	Exhaust ection PROO spill with su cordance w	Mechanical Yes EDURES uitable absorbent and coll ith applicable Federal. Sta	Other Pr ect for disposal. Floors ate and Local ordinance	otective Clothing	Not re			
Ventilation Requirements Local & Protective Gloves Yes Eye Prot SECTION 9 - SPILL OR LEAK Steps to be Taken if Released or Spilled Dispose of in acc SECTION 10 - STORAGE AND Precautions to be Taken Avoid freezing. Proc	Exhaust ection PROC spill with su cordance w D HAN	Mechanical Yes EDURES uitable absorbent and coll ith applicable Federal. Sta DLING INFORM	Other Pr ect for disposal. Floors ate and Local ordinance	otective Clothing s may be slippery. C ses.	Not re	uld be exercised	to avoid falls.	
Ventilation Requirements Local Protective Gloves Yes Eye Prot SECTION 9 - SPILL OR LEAK Steps to be Taken if Released or Spilled Dike and contain Waste Disposal Methods Dispose of in act SECTION 10 - STORAGE AND	Exhaust ection PROC spill with su cordance w D HAN	Mechanical Yes EDURES uitable absorbent and coll ith applicable Federal. Sta DLING INFORM	Other Pr ect for disposal. Floors ate and Local ordinance	otective Clothing s may be slippery. C ses.	Not re	uld be exercised	to avoid falls.	

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.

34-156A

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