SUNNYSIDE TSP SUBSTITUTE

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DESCRIPTION

Sunnyside TSP Substitute is a phosphate free, ready to use cleaner.

SAFETY INFORMATION

<u>HEALTH:</u> 1 <u>FIRE:</u> 0

REACTIVITY: 0

ITEM NUMERS & SIZES

<u>Quart</u> 64332

HAZARDOUS INGREDIENTS

Ingredient CAS# Percent

No hazardous components by OSHA definition.

PRODUCT APPLICATION

Dampen a cloth liberally with TSP Substitute. Cleans surfaces and improves paint adhesion.

PHYSICAL PROPERTIES

Typical Properties GRAVITY, (60 °F)	Res	sults	
API			
SPECIFIC	1.0	0207	
DENSITY (Lb./GAL)		8.5	
DISTILLATION RANGE	212°F.	IBP	
FREEZING POINT, °F (°C)			
KAURI BUTANOL (Kb) VALUE			
ANILINE POINT, °F			
FLASH POINT, T.C.C. °F			
FLAMMABLE LIMITS IN AIR, % BY VOLUME LOWER, AT 100°F (38°C)			
UPPER, AT 200°F (93°C)			
AUTOIGNITION TEMPERATURE, °F (°C)			
COLOR, SAYBOLT			
DOCTOR TEST			
CORROSION, 3 HRS. @ 212 °F			
NON-VOLATILES, g/100ml			
ACIDITY			
ALKALINITY (AS NH3, WT%) EVAPORATION RATE			
APPEARANCE	Water	White	
ODOR	Mild	vviiite	
VAPOR PRESSURE, mm Hg @ 20 °C			
REFRACTIVE INDEX, @ 20 °C			
SULFUR CONTENT, PPM			
PURITY, by G.C., Wt%			
WATER CONTENT, Wt%			
WATER MISCIBILITY	Compl		
DOT SHIPPING NAME DOT CLASSIFICATION	Not re	gulated by US DOT as a hazard	ious materiai.
SHIPPING Wt. at 20 °C		8.5	
V.O.C. (g/L)	3 g/L.	0.0	

These properties are repesentative of typical inspections. They do not constitute product specifications. Consult MSDS sheet for additional information.

ASTM Applied

TEST METHOD

D-1298	:	
D-86	=	
D-1133 D-611 D-56		
D-1255 D-156 D-484 D-130 D-1353 D-847 D-1614		
D-1296	•	
D-1218 D-1266		
D-1364 D-1722		

See MSDS sheeet for additional Health, Safety, Handling and Regulatory Information available on our website at www.sunnysidecorp.com/msds.html