

TRAFFIC PAINT **750** 

/50

Flat Alkyd

## DESCRIPTION

Our **750 Traffic Paint** is a white alkyd based flat finish. It dries quickly and adheres to paved surfaces. Our **750 Traffic Paint** has a very good resistance to traffic. This product was designed for commercial use.

USE	LIMITATIONS				
This paint is applicable on exterior surfaces. 750 Traffic Paint must be	Avoid application in all temperatures under 10°C				
applied on well prepared surfaces. It was specially developed for road	Do not apply under direct sunlight				
markings, aircraft runways, parking lot markings and dividing lines. It is	Do not apply if there is rain forecast				
recommended for asphalt and cement. 750 Traffic Paint has a very	Do not apply if the surface temperature is above 50°C				
good resistance, allowing it to be applied to places with high road	Do not apply near igniting sources				
traffic.		Do not mix with other paints			
	This product contains inflammable solvents and should be used				
		by professionals.			
CHARACTERISTICS	TECHNICAL INFORMATION				
• When our <b>750 Traffic Paint</b> is applied at a temperature between 20°C	DRYING	DRYING Recoat:		To touch:	
<ul><li>and 25°C, with a thickness of approximately 0.015 inches, it dries in just 20 minutes.</li><li>In order to increase night-time visibility, glass particles can be</li></ul>	TIME	20 minu	utes	7 minutes	
	At 25° Celsiu	S			
	Relative hum	idity at 50%			
sprinkled immediately after application to refract the light from the car headlights.		Recommended film thickness Cleaning		<ul> <li>80lin. meter /4 L, 15cm of width and 0.380mm thick</li> <li>260lft./4 L, 6 inches of width and 15mils. thick</li> <li>May vary depending on the surface porosity</li> <li>Wet : 12.8 - 15.2 mils</li> <li>Dry : 5.50 - 6.55 mils</li> <li>Mineral spirit (MF-SOL 450)</li> </ul>	
	thickness Cleaning	ded film	porosity Wet : 12.8 Dry : 5.50 Mineral s	8 - 15.2 mils - 6.55 mils	
	thickness	ded film	porosity Wet : 12.8 Dry : 5.50	8 - 15.2 mils - 6.55 mils	
	thickness Cleaning Resin	ded film	porosity Wet : 12.8 Dry : 5.50 Mineral s Alkyde	8 - 15.2 mils - 6.55 mils	
	thickness Cleaning Resin Thinner	ded film	porosity Wet : 12.8 Dry : 5.50 Mineral s Alkyde Solvent	8 - 15.2 mils - 6.55 mils	
	thickness Cleaning Resin Thinner Inflammabi Flash point	ded film	porosity Wet : 12.8 Dry : 5.50 Mineral s Alkyde Solvent Yes -4°C	8 - 15.2 mils - 6.55 mils	
	thickness Cleaning Resin Thinner Inflammab Flash point % of solids	ded film	porosity Wet : 12.8 Dry : 5.50 Mineral s Alkyde Solvent Yes -4°C 68%	8 - 15.2 mils - 6.55 mils	
	thickness Cleaning Resin Thinner Inflammab Flash point % of solids	ded film ility by weight by volume	porosity Wet : 12.8 Dry : 5.50 Mineral s Alkyde Solvent Yes -4°C 68%	8 - 15.2 mils - 6.55 mils	
	thickness Cleaning Resin Thinner Inflammab Flash point % of solids % of solids	ded film ility by weight by volume	porosity Wet : 12.8 Dry : 5.50 Mineral s Alkyde Solvent Yes -4°C 68% 43%	8 - 15.2 mils - 6.55 mils pirit (MF-SOL 450) 	
FORMAT	thickness Cleaning Resin Thinner Inflammab Flash point % of solids % of solids VOC	ded film ility by weight by volume	porosity Wet : 12.8 Dry : 5.50 Mineral s Alkyde Solvent Yes -4°C 68% 43% <400 g/L	8 - 15.2 mils - 6.55 mils pirit (MF-SOL 450)	
<b>FORMAT</b> 946 ml 3,78 L 18,9 L	thickness Cleaning Resin Thinner Inflammabi Flash point % of solids % of solids VOC GLOSS	ded film ility by weight by volume	porosity Wet : 12.8 Dry : 5.50 Mineral s Alkyde Solvent Yes -4°C 68% 43% <400 g/L <b>60°</b>	8 - 15.2 mils - 6.55 mils pirit (MF-SOL 450) 	

\*White MTQ #8010-20108

SURFACE PREPARATION	APPLICATION		
Make sure the surface is reasonably clean and dry. <b>Concrete/Masonry:</b> Wait until the concrete and/or masonry has cured at least 30 days before painting it.	It is important to maintain a good ventilation during application. Mix well before use. Close the container immediately after use to prevent film formation on the surface For better visibility at night, sprinkle glass particles over fresh paint. This product is ready to be used and does not require dilution Mix well before use. Apply one coat or two if necessary. Allow a minimum drying time of 7 minutes between each coat. In order to properly cover the surface, it is recommended to use		
STORAGE Store the paint in a dry area and maintain temperature between 10°C and 30°C.	20mm lint free roller and a quality nylon-polyester brush. Clear the brushes and rollers with mineral spirit (MF-SOL 450) following their use.		
	*This data may vary depending on the brand of the equipment manufacturer.		
WARRANTY	CAUTION		
This product will give full satisfaction if applied according to the	<ul> <li>Store in a well ventilated area without ignition sources at a maximal temperature of 35°C</li> </ul>		

This product will give full satisfaction if applied according to the • Keep away from children's reach manufacturer's instructions. Manufacturer's liability is limited to the replacement of the product and does not include manpower if found defective upon inspection.

• Keep lid closed when not in use

• Maintain a good ventilation while applying

• Avoid freezing

" Contact your municipality to dispose of the container in an environmentally-friendly manner "