

TRITON REFLECTORIZED TRAFFIC PAINT



TECHNICAL DATA:

Specific Gravity	1.35 - 1.50 ± 0.05 k/l (depends on color)
Viscosity	85 KU
Drying Time	
Set-to-touch	15-30 minutes
Tack Free	1-2 hours
Dry Through	24 hours
Application	Brush. roller
DFT (approx.)	100 microns/coat
Coverage	20-25 m²/4L/coat
Reducer	TRITON TRAFFIC PAINT REDUCER
Color	White, Yellow, Red, Orange & Black
Finish	Sheen
Shelf-Life	Minimum one (1) year under normal conditions.
Packaging	4L , 16L (upon request)

PRODUCT DESCRIPTION:

High-quality modified alkyd-based paint with pre-mixed glass beads designed for marking roads, air fields, curbs, parking lots and other areas wherein a bright Reflectorized effect is needed. It can be applied on rough concrete and asphalt.

PRODUCT HIGHLIGHTS:

It has high reflectance, good adhesion on the surface and longer durability.

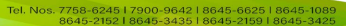
RECOMMENDED USE FOR:

Road markings, pavement, parking areas, pathway, bridges and curbs.

RECOMMENDED SUBSTRATE:

Concrete and asphalt road.





FAX: 8645-3425



APPLICATION:

Surface Preparation and Application Method

Clean and dry the surface to remove oil, wax, grease, dust, and other foreign matter. Prime surface with TRITON ROAD PRIMER CLEAR (alkyd type) and let it dry for 5 hours. Apply a coat of TRITON REFLECTORIZED TRAFFIC PAINT and let it dry for one (1) hour.

Recoat and let it completely dry for four (4) hours. Stir the paint occasionally while applying.

Mixing

Mix well before use. Thinned down with TRITON **TRAFFIC PAINT THINNER** up to 5% if needed.

INFORMATION:

TRITON PRODUCTS are manufactured from the highest quality raw materials using the most advanced methods. Best results from the superior product are attained when these preparation and application instructions are followed carefully.

For more information on this guide or on any Triton coating product please contact us at 8645-6203 or email us at tsr.tritonpaints@gmail.com or roosevelt.chemical.inc@gmail.com

