



Duraline Traffic Paint

- PRODUCT TYPE :** It is a quick-drying, high-hiding highway and zone Marking paint. It is formulated to afford particularly high resistance to wear and mechanical abrasion. Its hard finish resists the adhesion of dirt and stains which would otherwise wipe out the markings.
- AREAS OF USE :** Over a variety of asphalt and cement-based substrates. Ideal for highways, Roadways and curb surfaces, safety zones, service-stations, taxi-stands, airports, bus stations, parking garages and similar sites.
- SPECIFIC CHARACTERISTICS :** Sipes Traffic Paint is an outstanding product. May be applied with or without reflective glass beads, and it incorporates the latest in modern pigments which seal-off "bleeding" into the paint surface.
- LIMITATIONS:** Do not apply Sipes Traffic Paint to extremely hot surfaces, or when the surface and air temperature are below 10°C.

Color:	White N° 9100 Black N° 9101 Yellow N° 9103	Theoretical Coverage:	2 m ² / L (250 μ)
Binder:	Modified Alkyd	Drying time:	15 min
Finish:	Flat	Solids:	By Weight 65 % By Volume 48%
Solvent:	Special Solvent	Density:	1.35 Kg / lt
Viscosity:	90 KU's @ 25 ° C	Flash Point:	25°C



USAGE INSTRUCTION

NEW SURFACES :

Pretreatment:

Asphalt, Concrete: Asphalt and concrete must be completely set. All dirt, dust and loose particles must be removed.

No traffic allowed.

Finish coat: Apply 1 thick coat of Sipes Traffic paint white ,yellow or black.

REPAINTING :

Pretreatment:

Previously painted surfaces: Wash with pressurized Water. Let dry properly. Spot test on a small area for lift off or bleeding proceed with finish coat.

Finish coat: Finish with 1 thick coat of Sipes Traffic Paint white , yellow or black.

Thining: It is ready to apply as it comes from the can. No thinner is needed for brush work. **Cleaning:** All tools and equipment must be cleaned immediately with Xylol.

Application: Brush, spray or traffic marking equipment.

PACKING SIZE :

1/4 U.S. Gallon	0.946 ltr.
1 U.S. Gallon	3.785 ltr.
1 Drum	18 ltr.

The technical data sheet for use contained herein are correct to the best of our knowledge. However, as conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality. All technical information is subject to change without prior notice.