

702-SERIES PRO FINISH LATEX ZONE MARKING PAINT

702-series Latex Zone Marking Paint combines the use of a 100% acrylic polymer with quality pigments to form tough, durable films with excellent adhesion and wear resistance. This water based product eliminates all of the fire and lead hazards present in solvent based marking paints. Being water based also eliminates bleed-through into the stripe when applying over tar or asphalt surfaces.

USES: Marking all types of street and floor (concrete) surfaces. Ideal for marking parking zones, lanes and shipping docks.

SURFACE PREPARATION: A clean surface is required for best adhesion and durability. Remove dust by brushing off surface with a stiff brush or by scrubbing with water. Remove oil or grease spots with naphtha or turpentine.

APPLICATION: Brush, roller or spray. Do not apply when temperature is less than 50°F.

DRY TIME: 30 minutes dust-free; non-tracking in one hour. Will vary with temperature and humidity.

702-series

PRODUCT SPECIFICATIONS

COLOR:

Flat

PIGMENTATION:

702-00 White - Titanium dioxide and non-hazardous silicates..

702-13 Yellow - Titanium dioxide, hansa yellow R, lithipone and non-hazardous silicates.

VEHICLE:

100% Acrylic polymers

SOLVENT:

702-00 - Water. VOC 35g/L; 0.29 lbs/gal.

702-13 - Water. VOC 34g/L; 0.28 lbs/gal.

FLASH POINT:

Not applicable

SOLIDS (WEIGHT):

702-00 - 49

703-13 - 52

SOLIDS (VOLUME):

702-00 - 35.6

702-13 - 37.3

SPREAD RATE:

200 sq.ft/gal=8 wet mils=2.9 dry mils

267 sq.ft/gal=6 wet mils=2.2 dry mils

400 sq.ft/gal=4 wet mils=1.5 dry mils

WEIGHT PER GALLON:

702-00 - 10.3 - 10.8 lbs.

702-13 - 10.5 - 11.0 lbs.

VISCOSITY:

702-00 - 75-80 KU

702-13 - 85-90 KU

TINTING:

702-00 - Universal colorants

702-13 - Not recommended