

Conspro Corp.
State Road PR-175 Km. 0.2
35 Rio Cañas Industrial Park
Caguas, PR 00725
Tel: 787-653-4900
Fax: 787-653-4949
email: info@bull-bond.com
www.bullbond.com



Technical Data Sheet

TRAFFIC PAINT™

TRAFFIC COATING FOR PAVEMENT MARKINGS QUICK DRYING WATER-BASED PAINT

PART 1: PRODUCT DESCRIPTION

Bull-Bond® Traffic Paint™ is a very fast drying pavement paint for use in marking parking areas, safety zones, airports and traffic lanes. BULL-BOND Traffic Paint™ conforms to current VOC regulations, is very durable and dries to no pick-up in ½ hour. These pavement paints are excellent quality, professional grade, high build water based traffic paint for use over concrete, asphalt, stone or brick pavements or traffic barriers. Bull-Bond® Traffic Paint™ meets Federal Spec TT-P- 1952D Type-II and AASHTO MP 24.

1.1 SUITABLE SUBSTRATES:

- Concrete
- Asphalt
- Stone
- Brick

PART 2: TECHNICAL DATA

2.1 PRODUCT CHARACTERISTICS

Finish: Flat or mate.

Colors: White-Yellow-Blue-Black

Volume Solids: 60% v

Weight Solids: 58% w

Set to touch: 15 minutes

Dry to touch: 30 minutes

Viscosity: 100 KU

Weight per Gallon: 12.5 Lbs/Gal

Shelf life: 12 months.

Recommended spreading rate per coat of B-B Traffic Paint™:

Approximately 320 lineal feet of standard 4" wide stripe per gallon.

Wet Film Thickness: 15 mils

Dry Film Thickness: 9 mils Coverage: 100 SqFt/Gal.

PART 3: APPLICATION

Brush, spray or roller. Surface Condition: Apply to dry to touch surfaces for best results. This paint product is manufactured with an environmentally friendly formula that reduces to a minimum the amounts of heavy metals like mercury, lead, hexavalent chromium, and of toxic solvents, chlorinated solvents and other toxic derivatives.

Edition Date: Jul, 2020

©2020 Bull-Bond All rights reserved.

Check our website for the latest version of the Technical Data Sheet.



State Road PR-175 Km. 0.2
35 Rio Cañas Industrial Park
Caguas, PR 00725
Tel: 787-653-4900

Fax: 787-653-4949
email: info@bull-bond.com
www.bullbond.com



bullbond.com
Page 1 of 1