



MIZU TANI PH

BOUJINTEX MARK STOP

IK SOLVENT ANTI-POLLUTION POLYURETHANE

WWW.MIZUTANIPPI.COM INFO@MIZUTANIPPI.COM 632.809.1316

MIZUTANI PAINT PHILIPPINES INC. M.GREENFIELD INDUSTRIAL COMP. KM 14, MERVILLE ACCESS ROAD, PARANAQUE CITY, PHILIPPINES, 1700



BOUJINTEX MARK STOP

DESCRIPTION

BOUJINTEX MARK STOP is a one-component, solvent type, polyurethane floor paint that can be applied as topcoat of different floor paints. As well as coating for bare mortar or concrete surfaces. It prevents contamination from heel or tire marks caused by forklifts due to the special resin that is rich in scratch resistance.

DETAILS

Type: Polyurethane, Solvent, 1K

Use: Interior Floor

Finish: Gloss

Surface: Concrete / Mortar

Method: Brush / Roller

Painting Interval (23°C): 3 - 48 hrs.

Walk-able: 16 hrs. Fully Cured: 3 days Performance: 2 - 6 yrs.

Coverage: 137 m2 / 16 kg can / coat

Coverage: 35 m2 / 4 kg can / coat

FEATURES

- 1. Anti-Pollution
- excellent scratch and stain resistance
- 2. Clear high gloss finish
- can be applied as top coat for different floor coatings or bare concrete/mortar.
- 3. One component
- economical, easy application by brush or roller.
- 4. Abrasion resistant fights wear and tear.
- 5. Dust proof achieves a tough and appealing fine finish.

USE

BOUJINTEX MARK STOP is suitable for a hallway, lobby, office, warehouse, factory, electric room, indoor parking, automobile shop, and many more.

Can be used as topcoat for:

- **·BOUJINTEX #2000**
- **·BOUJINTEX #8000**
- **·BOUJINTEX #5000U**
- BOUJINTEX #5000U HARD-COAT
- **·BOUJINTEX MARK-STOP**
- ·Mortar, Concrete-floor

MATERIALS

TOPCOAT MATERIAL:

BOUJINTEX MARK-STOP (16 kg can)





BOUJINTEX MARK STOP

HEALTH & SAFETY

- Use under well ventilated conditions.
- · Avoid skin contact.
- In case of skin contact, immediately wash with soap and water.
- · In case of eye contact, flush with water and seek medical attention immediately.

PREPARATION

- Surface moisture content should be 5% or less.
- Remove laitance and dense layer from the surface with a polisher and sanding machine
- Roughen the base surface for better adhesion.
- Remove any dirt, dust, and oil on the surface.
- Treat cracks, unevenness, etc., with epoxy putty.

APPLICATION

- Apply with a brush or roller.
- Coat the topcoat and let the surface dry for 3-48 days.
- Whole application process until fully cured will take 3 days.

METHOD: CLEAR GLOSS FOR MORTAR / CONCRETE

MARK STOP CLEAR GLOSS ON MORTAR / CONCRETE	MATERIAL	MIX RATIO	METHOD	FREQUENCY	AMOUNT	COVERAGE	POT LIFE	INTERVAL		
1. SURFACE PREPERATION	Remove any excessive laitance using a polisher or sanding machine (linax) until the base substrate is roughened sufficiently for adhesion. Remove any barrier such as existing sealer, curing material, grease, oil, and dirt. Treat cracks, holes, or any other surface unevenness with epoxy putty after primer.									
2. TOPCOAT	Boujintex Mark Stop (16kg)		Brush/ Roller	2 to 3	0.1 to 0.14 kg/m2/coat	38 to 80 m2/can		3 to 48 hrs.		

METHOD: CLEAR GLOSS AS TOPCOAT FOR DIFFERENT FLOOR PAINTS

MARK STOP CLEAR GLOSS (TOPCOAT FOR OTHER PAINT)	MATERIAL	MIX RATIO	METHOD	FREQUENCY	AMOUNT	COVERAGE	POT LIFE	INTERVAL
TOPCOAT	Boujintex Mark Stop (16kg)	-	Brush/ Roller	1	0.1 to 0.12 kg/m2/coat	133 to 160 m2/can	-	-

