

**EUROTILES BITU KOTE RUBBER 214** is a water-based rubberized asphalt elastic waterproofing material. It is composed of emulsion and asphalt and various other special functional materials.

### **ADVANTAGES**

- · Good adhesive strength even on damp or wet surface.
- Coating have self-adhesive function and automatically mend the fissures on concrete.
- One component and easy to use.
- · Low viscosity, high solid content.
- · Water-based, environment friendly, non-flammable.
- Superior permeability and adhesive strength, durable waterproofing function.

# TECHNICAL DATA

TEST ITEM	TEST METHOD	TEST
Tensile Strength	CNS 3553 (1996) (no. 5 Specimen ' V=500mm.min)	5
Elongation		600
Water Resistance (600hrs)	Refer CNC 15666(2013) (Remark) ASTM D2244-11NS 3553 (1996)	
A. Total Color Difference		2
B. Tensile Strength (kgf/cm^2)		4
C. Elongation		10

DRYTIME	1-2 hours	
COVERAGE	approx. 18 sq.m @ 2 coats	
PACKAGING	18 kg pail	
STORAGE	cool and dry place	
SHELF LIFE	12 months (unopened container	

# HOW TO USE

- Reinforce all cracks, corners and fragile parts before applying Eurotiles BITU KOTE Rubber.
- Open the can to use.
- Apply Eurotiles Bitu Kote Rubber 214 using a brush, roller or convection spray equipment.
- Three layers must be applied on installations.
- Fiber cloth may be inserted between layers to reach a superior effect.

**DISCLAIMER:** Due to different working methods, the manufacturer is not liable for any damages and faulty outcomes arising from incorrect use of this product. Please follow the instructions mentioned above.

#### **PRODUCT MADE IN TAIWAN**

#### **EUROTILES INDUSTRIAL CORPORATION**

Km 39 Emilio Aguinaldo Highway, Biga 2, Silang, Cavite Tel. No.: (632) 8635-2310 to 16 Fax No.: (632) 8635-2317

Web: wwww.eurotilesconstructionchemicals.com FB: @eurotilesconstchem IG: @eurotilesconstchem YT: Eurotiles Industrial Corporation