

# Product Information Sheet

## C200 RoofBond

### Plastic Asphalt Cement

**USES:** C200 RoofBond seals openings exposed to water penetration. You can effectively seal around chimneys, vents, pipes, air conditioning equipment, skylights, drains, flashings, and sheet metal. RoofBond also repairs surface fissures, seals down shingle tabs, stops leaking nail heads, cements laps on roll roofing, and bonds roofing sheets to the deck. RoofBond is compatible with SEBS, APP, and SBS modified bitumen roofing products and will adhere to most surfaces including roofing, wood, metal, glass, and concrete.

**DIRECTIONS:** C200 RoofBond is friendly to apply, especially in warm temperatures. Apply with a broad putty knife. Warm RoofBond to room temperature for easiest application. Clean gravel, dirt, vegetation, and debris from the application area. Make sure the application surface is smooth, firm, frost-free, and dry. Apply RoofBond directly from the container without diluting. Seal areas exposed to water penetration with RoofBond. Generously apply a minimum .5" thick layer of RoofBond over the exposed area. Make a 3 layer repair with RoofBond and PolyWeb over fissures or to reinforce degraded areas. First trowel a generous application of RoofBond over the application area and beyond the width and length of the PolyWeb you intend to install. Second, lightly trowel the PolyWeb into the RoofBond. Third, carefully trowel a generous application of RoofBond over the entire repair, making sure to completely cover the PolyWeb. For severe fissures, apply additional layers of PolyWeb and RoofBond.

**DESCRIPTION:** C200 RoofBond is a quality plastic asphalt cement manufactured from 100% oxidized roofing asphalt. Select raw materials have been formulated to make RoofBond a premium product. RoofBond provides superior elastic performance against thermal shock, the daily expansion and contraction of a roof caused by temperature changes. In addition, the sun's UV rays attack the roof membrane making it brittle and weak, inducing membrane ruptures during thermal shock cycles. RoofBond is your best defense against these attacks. With RoofBond your roofing and waterproofing installations will perform much longer.

**SPECIFICATIONS:** C200 RoofBond exceeds the standards of the American Society for Testing and Materials ASTM D 4586 Type 2. Maximum VOC is 300 grams per liter.

**PACKAGING:** C200 RoofBond is available in 3 gallon pails, and 5 gallon pails.

#### TECHNICAL INFORMATION:

Approximate Pounds Per Gallon	8
Minimum Percent Nonvolatile Weight	70
Approximate Hours Set Up Time to the Touch	24
Days Set Up Time Before Applying Reflective Coating	90
Optimum Application Temperature Range in deg. F	50 to 100
Application Consistency	Trowelable

#### RECOMMENDED APPLICATION RATE PER 100 SQUARE FEET:

N/A

>