

# Roadbond Service Company

## ROADBOND EN 1 METRIC APPLICATION RATES

### METRIC UNITS

(5 U.S. GALLON PAIL = 19 LITERS)

(5 U.S. GALLON PAIL TREATS 114 CUBIC METERS)

(1 LITER TREATS 6 CUBIC METERS)

**REQUIREMENTS:** ROADBOND EN 1 shall be stored and handled in closed, weatherproof containers until immediate distribution on the road. ROADBOND EN 1 must be stored in covered storage and well ventilated with adequate protection from flooding or damage. For mixing ease and safety round up to the nearest 5 gallon increments (i.e. 72 gallons up to 75 gallons). Follow strict application instructions.

Treatment Depth (cm)	Square Meters per 5 gallon pail (M <sup>2</sup> / pail)	Square Meters per liter (M <sup>2</sup> / L)
10 cm	1140	60
15 cm	760	40
20 cm	570	30
25 cm	456	24
30 cm	380	20
35 cm	325.7	17.2
40 cm	285	15

\*\*Use 5% more ROADBOND EN 1 than the chart calls for when treating Cement Treated Base. (Calculate 108.3 cubic meters / gallon 5-gallon pail, 5.7 cubic meters / liter)

\*\*\*Application rate per square meter = Length X Width

For more information contact:

Roadbond Service Company

Steve Merritt

817.223.0354 cell

254.835.4507 office

[Info@RoadbondSoil.com](mailto:Info@RoadbondSoil.com)