

# Roadbond Service Company

## ROADBOND EN 1 APPLICATION RATES

**REQUIREMENTS:** ROADBOND EN 1 shall be stored and handled in closed, weatherproof containers until immediate distribution on the road. ROADBOND EN 1 materials must be stored in covered storage and well ventilated with adequate protection from flooding or damage.

Round quantities up to the nearest 5 gallon increment for mixing ease and safety. (i.e. round 72 gallons up to 75 gallons, etc.)

Follow application specifications and procedures.

Road Width In Feet	6" in Depth *.0056 GA/SY	8" in Depth *.0075 GA/SY	10" in Depth *.0093 GA/SY
20' wide road	66 gallons per mile	88 gallons per mile	109 gallons per mile
22' wide road	73 gallons per mile	97 gallons per mile	120 gallons per mile
24' wide road	79 gallons per mile	106 gallons per mile	131 gallons per mile
26' wide road	86 gallons per mile	115 gallons per mile	142 gallons per mile
28' wide road	92 gallons per mile	124 gallons per mile	153 gallons per mile
30' wide road	99 gallons per mile	132 gallons per mile	164 gallons per mile
Square yards treated/gallon	180 square yards	135 square yards	108 square yards
** Square yards treated/gallon w Portland cement	171 square yards	128 square yards	103 square yards

\*Application rate per square yard =  $\frac{\text{Length (feet)} \times \text{Width (feet)} \times \text{Application Rate}}{9 \text{ SF}}$

\*\*Use 5% more ROADBOND EN 1 than the chart calls for when treating Cement Treated Base.  
(Calculate 28.5 cubic yards per gallon)

For more information contact:  
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