

Calculating amount of product needed for the job.

A. **Exterior Perimeter** (4 gallons per 10 linear feet per foot of depth)

Since depth of application may vary from side to side, figure volume per section.

Linear footage of _____ ($\div 10$) = _____ x 4 = _____ x treatment depth of _____ = _____ gallons
Linear footage of _____ ($\div 10$) = _____ x 4 = _____ x treatment depth of _____ = _____ gallons
Linear footage of _____ ($\div 10$) = _____ x 4 = _____ x treatment depth of _____ = _____ gallons

B. **Interior perimeter** (4 gallons per 10 linear feet per foot of depth)

Linear footage of _____ ($\div 10$) = _____ x 4 = _____ x treatment depth of _____ = _____ gallons

C. **Voids** (2 gallons per 10 linear feet)

Linear footage of _____ ($\div 10$) = _____ x 2 _____ gallons

D. **Pre-construction under slab** (1 gallon per 10 sq. feet)

Linear footage of _____ ($\div 10$) = _____ gallons

Grand Total Amount applied (A + B + C + D) _____ gallons

Notes: (bushes, flower beds, slabs, inaccessible spots, other problem areas)

Areas not treated with written consent of property owner:

NDA recommends a map showing the areas treated, and depth to treatment.