Do a test in an inconspicuous area to determine the sealer's coverage and to verify that the desired results will be achieved. The recommended application method is roll, brush or spray.

| SEALER COVERAGE CHART |  |  |
| :--- | :---: | :--- |
| SURFACE TYPE | COVERAGE SF PER GAL | COATS NEEDED |
| Limestone | $600-800$ | 2 liberal coats |
| Travertine | $400-600$ | 2 Liberal coats |
| Onyx | 1200 | 1 light coat |
| Marble | 1200 | 1 light coat |
| Granite Homogenous(Consistent aggregate) | $1600-1800$ | 1 light coat |
| Granite Orientad(directional Movement) | $400-600$ | 2 heavy coats |
| Granite Veined( movement with veins present) | $400-600$ | 2 heavy coats |
| Sandstone | $300-500$ | 2 -3 heavy coats |
| Slate, Quartzite \& Shiest | $400-600$ | 2 liberal coats |
| Green Slate or Black Slate | $600-800$ | 1 liberal coat |
| Serpentine (Green Marble) | $1200-1500$ | 1 light coat |
| Cantera Limestone | $500-700$ | 2 heavy coats |
| Saltillo/ Terracotta Clay Paver | $300-500$ | $2-3$ heavy coats |
| Rough Concrete | $300-500$ | $2-3$ heavy coats |
| Smooth Concrete | $400-600$ | 2 liberal coats |

