A CASS Polywers Company

Conversion for Mils to Square feet per Mixed Gallon for Milamar PM Product Line

| To achieve this wet Mil thickness <br> (WFT) | Apply at this rate per mixed gallon |
| :---: | :---: |
| 4 mils | 400 square feet |
| 5 mils | 320 square feet |
| 6 mils | 266 square feet |
| 7 mils | 230 square feet |
| 8 mils | 200 square feet |
| 9 mils | 180 square feet |
| 10 mils | 160 square feet |
| 15 mils | 106 square feet |

If your batch is 1.5 gallons multiply square feet by 1.5 for coverage for total area it will cover.
i.e. To achieve 8 wet mils, mixing one gallon of Part A PM 200 with $1 / 2$ gallon of PM 200 Part B, take total batch mixed 1.5 gallons $\times 200$ square feet per mixed gallon $=300$ square feet coverage

Note: these coverages are theoretical and do not account for concrete porosity, and liquids left in rollers, pails and trays. Coverages based on wet application thickness not dry film thickness. All coverages in Milamar PM application literature are based on wet film thickness.

