

INFORMATION BULLETIN

SUBJECT: Stripper, Seal and Finish Requirements

SECTION: II

NUMBER: 7

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One of the most often asked questions from a new customer when presenting a Floor Care System is: "How much stripper, seal and finish will I need to purchase to redo my floors?"

To best estimate your customers floor care needs, assume he/she will do a complete refinish job on the floor area. This consists of the following:

1. Complete removal of all old finish.
2. Sealing the stripped floor with two coats of sealer.
3. Application of at least four coats of floor finish.

The product requirements are:

FOR EACH 1,000 SQ. FT. OF FLOOR	TOTAL AMOUNT
1/2 GALLON OF FINISH (per coat) x 4 coats	2 gallons
1/2 - 1 GALLON OF SEAL (per coat) x 2 coats (Initial coat may require slightly more product)	1 gallon
1 GALLON OF STRIPPER (to be diluted 1:5* with 1 gal water.) *This figure is for estimating purposes only. Always follow specific label dilution directions.	1 gallon

Floors can vary a great deal in porosity, and the old finish that must be removed from the floor varies in difficulty of removal. Therefore, the figures shown above are only an estimate for average conditions. They are, however, based on our published coverage data and are accurate enough for estimating purposes to establish an order size.

Here is an example how to figure Reckitt Benckiser Professional's product requirements:

Example: Floor estimate, — 25,000 sq. ft. (100 ft. x 250 ft.)
50 gallons of finish = 10 - 5 gallon pails.
12.5 gallons of seal = 3 - 5 gallon pails.
25 gallons of stripper = 5 - 5 gallon pails.