

DESCRIPTION:

A high solids premium floor finish. This finish can be high speed burnished for even higher gloss and durability. This unique formula is designed with special ingredients to make soft yet durable. New generation formulation offers super high gloss and high speed buffable finish. The quality high solids of this formula make it very economical to use on all floors including vinyl, slate, asbestos, concrete and perelli tile.

INITIAL APPLICATION

1. Always apply to a thoroughly cleaned floor. Scrub heavily soiled areas. Pick up dirty solution, rinse, and allow to dry.
2. Apply one thin coat with a clean, long string mop or applicator. Allow 20 minutes to dry. When using for the first time, a second thin coat is recommended for maximum protection.
3. Dries to a tough glossy film without buffing, but may be buffed if a higher gloss is desired.

FLOOR FINISH



**PREMIUM HIGH SOLIDS FINISH
ONE COAT LOOKS LIKE TWO
HIGH GLOSS - BUFFABLE**

REORDERFROM:

RADCO Chemical Solutions, Inc.

" Your Chemical Agent "

P.O. BOX 923

Commack, NY 11725

Toll Free - 888-256-1447

Local - 631-930-6008

Fax - 888-844-7619

info@radcochemicalsolutions.com

DAILY CARE

1. Keep surface dust and dirt to a minimum by dry mopping with a treated mop or cloth.
2. For heavier soil, damp mop with a light solution of all purpose neutral cleaner. Rinsing is not required unless floor is extremely dirty.

PATCHING

1. As heavily trafficked areas will wear thin, damp mop with an all purpose cleaner. Rinse and allow to dry. Apply one coat to these areas only.
2. SPRAY-BUFF-METHOD-This formula lends itself exceptionally well to patching, using the spray -buff method.
3. For maintenance of a high shine, floor can be rinsed with solution of 1 part of finish to 2 parts of water after mopping or scrubbing.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

Do not take internally. Avoid contact with skin. If contact flush with water. Use in well ventilated area. Do not get in eyes. If contact occurs, flush with water for 15 minutes, consult physician if irritation persists.

AC #225