

ALL PRO

Urethane Fortified Acrylic Floor Finish *Capa Para Pisos Acrilico Uretano Fortificado*

This product is a high solids acrylic floor finish fortified with a special water borne urethane. This unique formulation provides the extra performance, quality and durability you've come to expect and demand from floor care products.

Easily applied, it will give brilliant long lasting gloss, extra toughness to resist black heel marks and scuffing, prolonged wear in high traffic areas and added chemical resistance and flexibility.

Amazingly versatile, it will give excellent results on resilient type floors, quarry tile, terrazzo, concrete, sealed wood and cork and nearly any other type of floor. An excellent floor polish for use in office buildings, schools, churches, warehouses, shopping malls, hospitals, restaurants, etc.

As a base for future spray buffing, this finish is unequalled and is compatible with both water and solvent based spray buff systems. In addition, this product will withstand repeated high speed burnishings and continue to yield a glass like appearance time after time.

RECOMMENDED USES:

- Terrazzo Sealer and Finish
- Concrete
- Sealing/Finishing "Trouble" Floors
- Schools/Churches
- Resilient Floors/Synthetic Gym Floors
- Industry/Institution
- Base Coat for Ultra Speed Buffing Systems

BENEFITS:

- Fast Drying
- Non-Yellowing
- Urethane Toughness
- Buffable/Burnishable
- Easily Applied and Maintained
- Sealer/Finish Combination
- Durable, Long Lasting Protective Coating

DIRECTIONS FOR USE:

Read and understand MSDS (Material Safety Data Sheet) before using this product.

Stripping and Re-Coating Procedures:

1. Dust Mop entire area to be stripped. Remove gum labels and sticky waste with a scraper.
2. Place "Wet Floor" signs around area to be stripped.
3. Dilute recommended stripping solution according to label directions.
4. Liberally apply stripping solution to the floor. Allow product to remain on surface for 6-8 minutes.
5. Manually scrub all corners and edges that the machine can not reach.
6. Scrub the floor with a machine equipped with a pad or brush. Do Not allow stripping solution to dry onto floor. If this occurs, re-wet surface with stripping solution and scrub.
7. Pick up the stripping solution with a wet vac.
8. If a "Rinse Required" stripper was used, liberally apply clean rinse water to area just stripped. Recover with a wet pick up vacuum and proceed to Step 9. If a "Rinse Free" stripper is used proceed to Step 9.
9. Damp mop area including all corners and edges with clean water. Allow floor to air dry thoroughly.

Scrub and Re-Coating Directions:

1. Dust Mop entire area to be scrubbed. Remove gum labels and sticky waste with a scraper.
2. Place "Wet Floor" signs around area to be scrubbed.
3. Dilute recommended scrubbing solution according to label directions.
4. Liberally apply scrubbing solution to the floor. Allow product to remain on surface for 6-8 minutes.
5. Manually scrub all corners and edges that the machine can not reach.
6. Scrub the floor with a machine equipped with a pad or brush. Do Not allow scrubbing solution to dry onto floor. If this occurs, re-wet surface with stripping solution and scrub.
7. Pick up the scrubbing solution with a wet vac.
8. Damp mop area including all corners and edges with clean water. Allow floor to air dry thoroughly.

Directions for Coating with ALL PRO:

1. Presoak finish mop in clean, cold water to remove lint.
2. Pour **ALL PRO** into a clean bucket equipped with a wringer.
3. Submerge the mop into finish and wring out until drip free.
4. Frame off an area by drawing the mop in a straight line 4 inches out from all edges.
5. Fill in framed section applying finish in a figure 8 pattern. Re-wet mop as needed to apply **ALL PRO** at the rate of 2000 square feet per gallon.
6. Follow these procedures and apply first coat of **ALL PRO** to the entire floor and allow to air dry thoroughly.
7. Apply a second coat and all additional coats of finish following procedures outlined in Steps 4 thru 6. For final coat only, apply finish up to all edges and allow to dry.