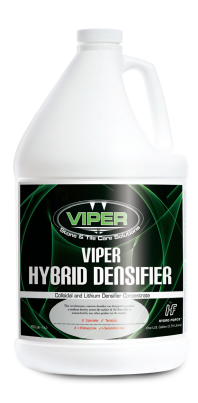
## 1:4 Concentrate Concrete Densifier

## **HYBRID DENSIFIER**

Hybrid Densifier is a revolutionary concrete densifier designed to produce a uniform density across the surface of the floor that is unmatched by any other product on the market. Hybrid Densifier is formulated with a proprietary "Hybrid" mixture of silica's that react at different depths of the concrete and with different levels of calcium. The end result is a hard surface that will have a more consistent reaction to polishing, leaving a uniform shine across the entire floor.

Once Hybrid Densifier is applied it goes to work immediately as each molecule penetrates to its desired level. Simply spray the surface of the floor and allow it to react. There is no need to work the material into the pores of the floor and no clean up afterwards. Simply apply the product and one hour later resume polishing!



Part Number: 1643-6394 | RTU ph - 11.0 | Contents: One U.S. Gallon (3.79 Litres) | Available in Gallons and 4 x 1 gallon cases

## **DIRECTIONS**

- Remove all dust and debris using an auto-scrubbing machine.If surface has remaining contaminants use an appropriate surface prep cleaner to remove any remaining surface contaminants which may compromise uniform wetting, penetration and performance of the densifier.Allow wet surfaces to dry.
- 2. Dilute product 1:4 with water. Fill a Low pressure sprayer with product.
- 3. Lightly apply sufficient product to wet the surface without producing puddles. Use a clean, soft bristle push broom or microfiber pad to spread the product evenly and ensure uniform wetting. Avoid spreading once drying begins. Scrubbing is not necessary.
- 4. If surfaces dry immediately, increase the rate of application. Surface should remain wet for 5–10 minutes. Adjust rate of application to minimize puddles. Allowing excess material to puddle on the floor will extend dry times and create white

## - WARNING KEEP FROM FREEZING -

residues which must be removed immediately.

5. Allow treated surfaces to dry.

- 6. Remove any dried powder residue using a stiff broom, power sweeper or floor scrubbing machine.
- 7. Using progressively finer abrasive diamonds, continue polishing in consecutive levels to achieve the desired finish. Remove all polishing dust and debris using an auto-scrubbing machine.

**Cleanup:** Before product dries, clean tools and equipment with fresh water. Immediately wash off overspray from glass, aluminum, polished or other surfaces with fresh water.

**Maintenance:** Use normal dust mopping or sweeping between occasional detergent and water cleanup.

