

INDUSTRIAL SAND

Meet high demands

Why Choose a Kretus Industrial Sand System?

- Engineered for extreme durability against heavy traffic, impacts, abrasion, and aggressive chemicals.
- Superior resistance to thermal shock and rapid temperature changes.
- Seamless, non-slip surface that's easy to clean and maintain, resisting bacterial growth.
- Provides a robust and hygienic environment, ideal for demanding industrial operations.
- Easy to install, mix-and-match products for tailored cure times and performance.

1

2.

3.

- **1 Top coat:** Polyurethane HP + pigment + Anti-Slip Tex 50
- **2.** Cap coat: UPC RC + pigment
- **3.** Broadcast: Industrial Sand
- Base coat: UPC RC, UPC SL, or UPC MF (see back page)
- **Substrate:** properly prepared concrete (CSP 2-3), metal, wood, or non-glazed tile

TION VIDEOS



4. 5.

Tools needed for system:











25-30 mil squeegee flat rigid blade

TECHNICAL QUESTIONS

Scan the QR code for installation tips. tricks, and videos on our YouTube channel!

Michael Mulnix 916.757.4075 michael@kretus.com

Samet Dy 860.480.7980 samet@kretus.com **Dennis Beshear** 817.559.7591 dennis@kretus.com Andrew Voss 920.254.2890 andrew@kretus.com

1/2" wide x 3/8" deep

HD-Squeegee

Jaime Monarres, Se habla Español 424.348.5127 jaime@kretus.com





INDUSTRIAL SAND

Seamless wall-to-floor protection



Popular Colors:













Base Coat Options:

RC (ROLL COAT)

Designed for thinner application as a standalone system or as a cap/top coating at 5-30 mils thick.

· Light-traffic warehouses, maintenance areas, commercial kitchens, animal facilities, showrooms, and retail.

SL (SELF-LEVELING)

Has better flow and compressive strength than RC, works well as a base coat at 1/8-1/4" thick.

· Commercial kitchens, food and beverage processing plants, manufacturing facilities, heavy-traffic warehouses, laboratories, cleanrooms, biotechnology facilities, hospitals, automotive service centers, airport hangars.



MF (MEDIUM-FILL)

Low viscosity slurry with higher compressive strength than SL, applied at 1/8-1/4" thick.

· Heavy-duty industrial environments, freezers and cold storage, wet processing areas, loading docks, areas with significant rutting or surface imperfections.

