## **VERSATILE**

## **5350 CHEMICAL-RESISTANT URETHANE**

TWO-COMPONENT CHEMICAL-RESISTANT URETHANE FLOOR COATING

5350 Chemical-Resistant Urethane (CRU) Floor
Coating is a durable two-component coating that
is used for industrial concrete floor coatings. 5350
CRU is formulated to have less than 50g/L VOC. The
CRU coating is used in and over industrial floor areas
that include aircraft hangars, service bays, petroleum
refineries, chemical processing plants, wastewater
treatment plants, power utilities, pulp and paper plants,
and pharmaceutical facilities.

Versatile's 5350 CRU Floor Coating will provide great protection to concrete floors and concrete floor coatings, offering great chemical resistance, excellent cleanability, and a superior appearance. The 5350 CRU can be used as a smooth, high-quality topcoat over most systems or as a standalone floor coating system for flatwork applications.

## **FEATURES & ADVANTAGES**

- 60% Solids, <50 g/L VOC
- · 45-minute pot life
- Medium build
- Skydrol resistant

- High-gloss
- · Good resistance to most chemicals
- Non-yellowing
- · Will cure at temperatures just above freezing

