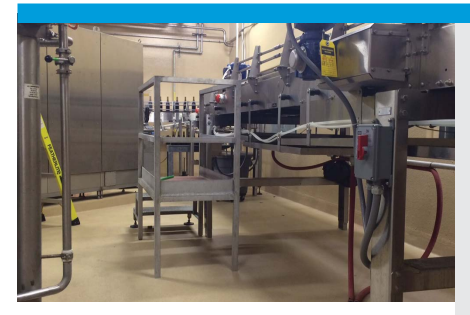


Sanitile[®] 555 VOC



Sanitile 555 VOC is a high performance, unmodified water-based epoxy with outstanding toughness and durability.

PRODUCT DETAILS Sanitile 555 VOC is a water-based epoxy finish that has wide versatility as both a wall finish or a floor coating. It has an attractive high gloss appearance and very good chemical resistance. Sanitile 555 VOC has minimal odor and is less than 100 g/l VOC. It exhibits significant improvements in film hardness and toughness over straight acrylic or acrylic-epoxy modified coatings and is more chemically resistant and physically durable. It is therefore ideal for more aggressive exposures for walls and structural components than acrylic-modified epoxies. It may also be used for light to moderate duty floors

APPLICATIONS

DAIRIES

MEAT AND FISH PROCESSING AREAS

BAKERIES

KITCHENS

WET AND DRY HANDLING AREAS
COMMERCIAL KITCHENS
PHARMACEUTICAL FACILITIES
HOSPITALS

OPERATING ROOMS

CLEANROOMS

FEATURES

- > High gloss, easy to clean finish
- > Wide versatility for walls and floors
- > Very good chemical resistance
- > Tough, durable film
- > Outstanding adhesion
- > Withstands steam cleaning
- Flexible and impact resistant
- Low odor and low VOC
- Available in custom colors through Rapid Tint Service

Sanitile[®] 555 VOC

Quality Product Backed by Quality Service

- > Carboline Company has been solving tough corrosion and fireproofing problems since 1947
- > Industrial service centers and sales offices located around the world
- > Over 20 worldwide manufacturing locations with a global network of sales and technical support
- > Industry leading field service and technical engineering support team
- > Certified to ISO 9001

Sanitile 555 VOC

FEATURE	ADVANTAGE	BENEFIT
Unmodified epoxy formulation	More durable and chemical resistant than acrylics or acrylic-modified epoxies	Longer service life and holds up to repeated chemical cleanings
High solids	VOC of less than 100 g/l	Compliant with very restrictive local, state and Federal regulations
Durable formulation	Withstands impact and abrasion resistance	Single-product use for walls and floors
Fast dry properties	Light foot traffic in three hours	Fast return to service

