

TUF KOTE

18% NON-YELLOWING ACRYLIC SEALER



DATA SHEET

Product Description:

An acrylic non-yellowing all purpose sealer for resilient tile and concrete surfaces. Tuf Kote is especially formulated to be tough and provide good resistance to amine based strippers. Floor finishes applied over Tuf Kote can be removed without affecting the seal, adding life and cost savings to the floor maintenance program. Tuf Kote is recommended for use on all types of resilient tiles, Terazzo, Quarry tile or concrete. It is ideal for older floors that are porous.

Features:

- An all acrylic non-yellowing multi-purpose seal/finish for resilient tile, ceramic, Terazzo, Quarry tile, and concrete surfaces.
- All raw materials used for production undergo a thorough quality control process before being used for manufacturing high quality products.

Directions:

1. Floor must be completely clean, dry and free of any other floor maintenance products.
2. With a clean mop or applicator, apply 2-3 thin coats of Tuf Kote. Wait for each coat to dry before applying additional coats.
3. With coating completely dry, buff final coat using high speed buffer with super soft non-aggressive pad for best results. Once floor surface has been thoroughly coated, you may apply selected Protegé floor finish per directions. Buff with high speed buffer if desired.

Stripping:

1. Tuf Kote may be easily removed with Protegé Hot Shot or Zap high power stripper.
2. Always clean floor with Protegé Quantum or clean water before recoating.

Specifications:

Available In:

Color:	White	55 Gallon Pail	Item# 98PTK55
Odor:	None Added	30 Gallon Pail	Item# 98PTK30
pH:	8.7	5 Gallon Pail	Item# 98PTK05
Physical State:	Liquid	4x1 Gallon Bottles	Item# 98PTK0G

First Aid:

Inhalation: Remove to fresh air. Skin: Wash with soap and water. Eyes: Flush with water for 15 minutes. If irritation persists, consult physician. Internal: If ingested, drink large amounts of water. Seek medical attention promptly.

Storage:

Keep from freezing. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area.



**INNOVATIVE
CHEMICAL
CORPORATION**

St. Paul, MN 55016
Phone: 651-649-1762
866-472-3932
www.iccmn.com