



SURECRETE®

SC

MATTING AGENT

**PREMIUM GRADE
GLOSS REDUCER ADDITIVE**

DESCRIPTION

SC Matting Agent is a premium grade, micronized polypropylene, gloss reducing matting agent designed for specific SureCrete sealers and coatings (see Loading Rates). **SC Matting Agent** provides the optimum, consistent, gloss control desired by today's discerning designers. SureCrete's formula delivers reduced settling of the additive after mixing due to the particulates' spherical shape and size.

SURFACE PREP

The principles for surface preparation for **SC Matting Agent** is directly influenced by the choice of sealer or coating it is added to. See TDS of chosen sealer or coating.

TEMPERATURE/CURE

SC Matting Agent will not affect the cure rates of sealers or coatings. Refer to appropriate TDS for temperature and cure rates of chosen sealer or coating.

LOADING RATES

SC Matting Agent can be added to specified sealers and coatings below. Inside each bag is a scoop, measurements below are based on the scoop size provided in the packaging. Scoop measurements are to the top. Take care not to compress material in measurements.

SUPER 20	1 - 2 scoops per gallon
SUPER 30	1 - 2 scoops per gallon
HS 260	1 - 2 scoops per gallon
HS 240	1 - 2 scoops per gallon
HS 360	1 - 2 scoops per gallon
HS 340	1 - 2 scoops per gallon
Dura-Kote Solv. Polyurethane	2-4 scoops per gallon

MIXING & APPLICATION

1. Measure the desired dosage rate as described in the above mentioned "Loading Rates" chart.
2. Pour the measured **SC Matting Agent** into any of the above mentioned sealers or coating.
3. Mechanically mix (with jiffy style mixer) for 2 minutes at medium speed into chosen sealer.
4. When mixing **SC Matting Agent** into Dura-Kote Solv. Polyurethane, add scoops to the Part "A", mechanically mix (with jiffy style mixer) for 2 minutes at medium speed. Once mixed properly, continue with mixing Part "B" as described in the appropriate TDS.

Application of **SC Matting Agent**, once mixed into sealer or coating, will follow the desired sealer or coating TDS. Best results for uniform gloss reduction, is achieved by use of a bucket grid. SureCrete recommends this on all jobs.

QUICK FACTS

PACKAGING

1 lb. bag

MIXING RATIO

See specific instructions below.

USED IN SEALERS & COATINGS

SUPER 20	HS 360
SUPER 30	HS 340
HS 260	Dura-Kote Solv. Polyurethane
HS 240	

SHELF LIFE

Under normal conditions: when kept dry and moisture free, out of direct sunlight, the shelf life of an unopened container is (12) months from the date of purchase. Storage must be under roof and off the floor. Rotate inventory to maintain product that is within limits.

SUITABILITY SAMPLE

Due to condition of specific sites, always prepare an adequate number of test areas. Onsite sample approval is especially critical on substantial, heavy traffic situation, or custom gloss control and coloration.

CLEAN-UP

SC Matting Agent will not affect the clean-up of any sealer or coating.

DISPOSAL

Contact your local government household hazardous waste coordinator for information on disposal of unused product. Upon curing, left over catalyzed product is not hazardous.

LIMITATIONS

For use by trained professionals that have read the complete SDS.

SC Matting Agent follow the limitations of the sealer or coating it is mixed into, see that products appropriate TDS.

WARRANTY

Warranty of this product, when used according to the directions, is limited to refund of purchase price, or replacement of product (if defective), at manufactures/seller's option. SureCrete Design Products shall not be liable for cost of labor or direct and/or incidental consequential damages.

CAUTIONS

KEEP OUT OF REACH OF CHILDREN. Inhalation: Avoid prolonged breathing of airborne dust, particularly present during mixing. Use NIOSH approved respirator for nuisance if threshold limit values are unsafe. Skin Contact: Skin contact may cause irritation. Remove contaminated clothing and wash affected skin with soap and water. Launder clothing before reuse. If symptoms persist, seek medical attention. Eyes: Wear safety eye protection when applying. Contact with eyes may cause irritation. Flush eyes with water for 15 minutes. If symptoms persist, seek medical attention.