

Superseal & Superseal 20

POLYMER FLOOR SEALER

DESCRIPTION:

Superseal is a metal cross-linked polymer developed for today's most prestigious floors. The brilliant wet look shine provided by Superseal is easily maintained with ultra high-speed equipment. Superseal withstands repeat scrubbing and will not powder off under high-speed buffers. Superseal has a high solid content (15% for Superseal, 20% for Superseal 20), which reduces maintenance time dramatically while offering ease of application. Superseal resists black heel marks, heavy traffic wear and repeat washings. It is guaranteed to impress both users and admirers with a deep mirror like shine. Superseal makes any hospital, office building or mall area a showplace.

USE INSTRUCTIONS:

Superseal may be applied using a saturated cotton mop or lambs wool applicator. Superseal is best applied over areas in a thin even coat. If floor is extremely damaged or worn, wait 30 minutes and apply a second coat. Superseal is easily maintained

with ultra high-speed buffers. For maintenance mop-ping, use one (1) cup Superseal in a gallon of water to bring back high gloss.

ADVANTAGES:

- Won't powder under high speed buffers
- Withstands repeat scrubbing
- Excellent leveling properties
- Exceptionally long lasting protection
- High solids reduce maintenance time
- Two coat performance from a one-coat application

Typical Product Characteristics

Appearance ...	White, Opaque Liquid
Superseal Solids	15%
Superseal 20 Solids	20%
Packaging	55 Gallon Drum

SAFETY AND HANDLING:

Improper handling of this product can be injurious to workers. Observe all safety precautions shown on the label and Material Safety Data Sheets. Wear proper protective equipment listed on the MSDS. Follow the instructions of your KML Representative in the proper use of this product.