CONCRETESEALERSUSA

Professional Concrete Solutions You Can Trust

Product Description

Limitations

TS207 is a water based acrylic floor wax. It is perfect for small residential TS207 is designed to work only on interior sealed concrete surfaces. Sealer may be applications as well as large commercial areas as it can be applied by mop or high damaged if frozen prior to use. It is not intended as a sealing compound. It should speed burnishing. This floor wax yields a rapid gloss build up along with superior only be used as a "sacrificial" coating. Should not be applied in thick coats or be long term wear characteristics. Its superior resistance to wet and dry traffic wear allowed to puddle. Should only be applied in several very thin coats. Not intended to can yield a smooth polished look for months without maintenance. This floor wax seal cracks or for use where severe hydrostatic pressure is present. The coeff should be only used on interior sealed concrete surfaces where a rapidly high gloss of friction of the surface may decline with each sealer application. The Company build and superior maintenance properties are desired. This floor wax is non-flammable, non-combustible, non-corrosive and non-hazardous. The pleasing does not warranty specific performance results or compatibility with products manufactured by others. The Company shall bear no liability, other than cherry scent masks otherwise acrylic odor. The formula for the wax contains only replacement of defective product. A small test must be conducted prior to environmentally safe materials. Wax provides superior sheen and resistance to application. Based upon this test, the purchaser shall determine for themselves the abrasion and scuffing.

Recommended Uses

Suitable for businesses, retail stores, restaurants, and homes.

Environmental & Regulatory

TS207 floor wax is recommended only for commercial and residential interior sealed concrete floors where a durable scratch resistant high gloss finish is desired. TS207 complies with EPA, FDA and OSHA strict requirements and contains no solvents or Volatile Organic Compounds (VOC). This product is considered a non-hazardous chemical under OSHA Hazard Communication Standard (29CFR 1910.1200). Contact may cause skin or eye irritation. Using with adequate air ventilation, eye protection, and gloves is recommended.

REFER TO SAFETY DATA SHEET PRIOR TO USE.

suitability of this product for the intended use.

TS207 Acrylic Floor Wax WB w/ High Gloss

Zero VOC, Water Based Acrylic Floor Wax for Interior Concrete Floors

Professional Grade
 One Step Application

Resists Scuffing & Scratching

Comes w/ Cherry Accent

- Yields Durable Finish
- Increases Long Term Wear
 Provides High Gloss Finish
- Reduces Floor Maintenance Apply w/ Mop or by Burnishing
- Makes Easier to Clean
- - Great for Businesses | Retail Stores | Restaurants **Residential Homes**

Concrete Sealers USA

P.O. Box 5464 | De Pere, WI 54115 Toll-Free: 888.583.2991 | Emergency: 800.424.9300 info@concretesealersusa.com | www.concretesealersusa.com

Surface Preparation The surface must be structurally sound and already sealed. Surface also should be porous enough to allow penetration and adhesion. Surfaces should be clean and free of dust, dirt, debris, mildew, oil, grease, and other contaminants. Prior to application, any surface defects, cracks, voids, and joints must be properly sealed or filled.

Application Always test adhesion prior to application. Surface should be dry for proper application of sealer. Wet or damp surface may result in white appearance and poor adhesion. Product is a one part system and requires no special mixing. Stir material thoroughly before and during application. Do not apply below 40°F or above 85°F during the application and drying period. Apply with synthetic fiber wax applicator, lambs wool applicator or clean sponge mop. Do not apply by pouring directly onto the surface. For best results, use a roller pan. Apply in only very thin coats only and only in one direction to a consistent, even, and uniform finish. If puddling or pinholes appear, work them out into a thin coat. If additional coats are desired, wait approximately 1-2 hours between coats. Full drying time is approximately 24-48 hours. Additional coats will yield a higher gloss and enhance overall surface protection. Maintenance coats may be necessary from time to time as Eyes: Flush with water for at least 15 minutes. Skin: Wash thoroughly with soap and traffic will dull the appearance of the surface. Simply mop the area clean using a light detergent solution. Allow the area to dry and then apply a coat of the acrylic floor wax to rejuvenate the smooth glossy finish. Product may be coated up to 100 times. When product removal is necessary, use a mild ammonia and water solution to strip the waxed area back to the sealed surface. Clean application materials with warm water.



1 US Gallon

Finish

High gloss and clear.

Coverage Rate

1000 sq. ft./Gal. for interior sealed surfaces. 1000 sq. ft./Gal. for additional coats. Coverage rates are approximate and for estimating purposes only.

Drying Time

Dry to touch in approximately 1-2 hours and for foot traffic in 12-24 hours. Dry times are estimating purposes only. Actual drying times are based upon temperature, humidity, and air flow.

Shelf Life

1 year unopened. Store container upright indoors in a cool, dry place and maintain temperature of 55°F to 85°F.

Safety & First Aid Precautions

water. Inhalation: Move subject to fresh air. Digestion: Consult physician immediately.

