RUSSTECH_®

SealerStrip 200

CONCRETE FLOOR STRIPPER AND CLEANER / DEGREASER

DESCRIPTION:

SealerStrip 200 is an aromatic based, high strength solvent with various uses from tool clean up to membrane removal. It is formulated using biodegradable solvents. It can be used to replace strippers based on more dangerous petroleum and chlorinated solvents.

PRIMARY APPLICATIONS:

- Build-up on tools and equipment
- Removal of resin-based curing membranes and sealers from floor surfaces.
- Breakdown of oil, grease and tar build-up on concrete surfaces

ADVANTAGES:

- High strength for fast clean up
- Single component for maximum effectiveness
- Emulsifiable for water rinsability

PACKAGING:

SealerStrip 200 is available in 5-gallon (18.9 liter) pails and 1-gallon (3.8 liter) cans.

TECHNICAL DATA:

Flash point is 110 F (43 C) – classified as combustible.

NPCA identifications:

Health hazard	2
Flammability	2
Reactivity	

APPEARANCE:

SealerStrip 200 is a clear, low viscosity liquid with a pleasant citrus odor.

VISIT US ON THE WEB AT:

www.RussTechnet.com

COVERAGE:

<u>Tool Clean –Up:</u> Clean tools before coating residue has hardened. If the resin has hardened, submerge the tools in **SealerStrip 200** until the residue has softened and can be scraped away. <u>Floor stripping:</u> For solvent based curing compound removal, an application rate of 100 ft²/gal (2.45m²/liter) will remove most of the sealer. This product may not be effective in removing some epoxy and urethane-based products.

DIRECTION FOR USE:

<u>Surface preparation</u>: Resin removal is easiest if the material has not hardened. Floor applications will be quickened if the coating surface has been scored and scratched.

<u>Placement:</u> Apply SealerStrip 200 directly on the unwanted resin. Allow to soften for 30-45 minutes. Reapply additional SealerStrip 200 and begin coating removal.

Precautions/Limitations:

Always use **SealerStrip 200** with adequate ventilation. Avoid breathing vapors. If HVAC intake ducts will distribute solvent odor into adjoining occupied areas of the building, care should be taken to block these ventilation ducts. Wear protective gloves and goggles. Do not apply in the presence of people or food. People and food may be returned to treated area when there are no longer any odors present. Keep product along with empty drums, pails and cans away from heat or open flame.

SHELF LIFE:

18 months

