

E-Z 20:1

Super Concentrated Floor Stripper

E-Z 20:1 is a super concentrated stripping solution that offers maximum speed and effectiveness when stripping floors. Removes all types of water-based finishes and sealers used on resilient tile, terrazzo, brick, quarry tile, and stone flooring. Powerful penetrating agents cut through and emulsify heavy buildups and remove multiple coats of finish on the first pass. Ideal to use on floors that have been repeatedly high speed buffed and propane burnished. No ammonia odor. No caustic.

DIRECTIONS

Read the entire label and SDS for proper use, handling and storage before using this product.

Test for colorfastness using diluted solution in an inconspicuous area.

Wear appropriate PPE. Dilute solution with any temperature of water.

Recommended dilution ratio of stripper to water: 1:20 (1 quart bottle in 5 gallons of water). For extreme buildups, increase strength of solution.

- Liberally apply diluted solution to floor.

 Do not allow floor to dry. Reapply stripping solution as needed to keep floor wet.
 - 2. Allow solution to remain on floor until the finish has become loosened and can be removed from floor.
 - Scrub floor with machine and pick up residue from floor. Do not allow loosened material to dry on floor.
 - 4. Rinse floor prior to recoating. Use of a neutralizing solution in the final rinse will ensure better bonding and performance of future floor coatings.
 - 5. Reapply Nyco floor seal and/or finish in normal manner.

FAST FACTS

- Super concentrated ultra high active ingredients
- · Convenient 1 quart packaging
- Powerful removes multiple layers and buildups of finishes, sealers, and burnished coatings
- Fast and effective; speeds up the stripping process

MARKETS

- Building Service Contractors
- Retail
- Education
- Healthcare
- Hospitality & Lodging

SPECIFICATIONS

Color Clear
Scent Solvent
pH 11.0 - 12.5
Viscosity Water Thin

PACKAGING

NL201-Q6 6x1 Quarts/Case **NL201-D55** 55 Gallon Drum

Nyco Products Company

800.752.4754
nycoproducts.com
© NPC FF.NL201.102412
Refer to SDS for more information.

