

NEUTRALIZINGRinse and Cleaner

TSSPRO15N

NEUTRALIZES TSSPRO10C AND ACID WASHED SURFACES PRIOR TO SEALING -GENERAL PURPOSE CLEANER

Application

PRODUCT DESCRIPTION - NEUTRALIZER

TSSPRO's Neutralizing Rinse and Cleaner
TSSPRO15N restores the proper pH value and is a safe
and easy way to neutralize harmful cleaner and acid residue
from common substrates before sealing. Sealers will bond
much better to the surface, greatly reducing the likelihood of
sealer failure. TSSPRO15N comes premixed or as granules
mixed with water.

USES

Use on all concrete, brick, tile, stone and masonry when TSSPRO10C or acid-based cleaners have been previously used in cleaning. It may also be used as an alkaline cleaner for soil removal.

FEATURES

- ✓ Prevents acid/sealer failures
- ✓ Granules make up to 10 gallons of solution
- ✓ Also effective as a cleaner
- ✓ Environmentally responsible. Phosphate free.

APPLICATION

If mixing granules - dissolve 3-5 ounces per gallon of warm water. (For large project, 1/2 container per 5 gallons of water).

- 1. Flood surface or apply liberally.
- 2. Allow to stand 1-5 minutes.
- If necessary, surface may be scrubbed to remove any stubborn stains.
- 4. Remove with wet vac, mop or sponge.
- 5. Thoroughly rinse with clean water.
- 6. Allow surface to thoroughly dry before sealing. Most solvent based sealants require a completely dry surface.

PRODUCT DESCRIPTION - CLEANER

TSSPRO's Neutralizing Rinse and Cleaner is a very effective general cleaner and particularly for removing and dissolving oily and fatty deposits. It will keep dirt and grease particulate suspended in solution preventing redeposit onto cleaned surfaces.

USES

Use on all concrete, brick, tile, stone and masonry. It can be used as an alkaline cleaner for soil removal and grease and oil stains and deposits.

APPLICATION PROCEDURE AS CLEANER

- 1. Dissolve 3 ounces per gallon of water.
- 2. Apply to surface.
- 3. Scrub to remove stubborn stains.
- 4. Remove solution, rinse and dry.

OTHER USES

When using an acid, the acid rinse water can be neutralized by adding Neutralizing Rinse prior to septic or sewer disposal.

CAUTIONS

Contains sodium carbonate and sodium sesquicarbonate. Avoid contact with eyes and prolonged contact with skin. In case of eye contact, flush freely with water. If swallowed, give water and call a physician.