



Product Information

LATEX REINFORCING MIX

Description

Tile Star Latex Reinforcing Mix is a synthetic latex emulsion which reduces shrinking, dusting and cracking and improves the bonding strength of all types of floor and wall grout. It also creates a more uniform curing process.

Highly recommended for every installation of ceramic, mosaic, quarry and slate tile. As some colored grouts may vary in color depth when mixed and dry it is best to test this product by mixing a small sample of grout and allowing it to dry to determine the final appearance.

Directions

Grouting: Add Tile Star Latex Reinforcing Mix in small increments to the grout powder, mixing until a lump-free paste similar to the consistency of toothpaste is obtained. Care should be taken not to over-wet the grout, so add liquid sparingly. After mixing, allow to stand for 5 minutes. Place mixture on the tile and work into the joints with a flat rubber float or squeegee.

Wait 25 - 40 minutes until surface has dried slightly, then clean grout from the tile surface. After the grout has firmly set (usually 8 - 12 hours) any remaining grout film can be removed with a dampened sponge. If difficulty is encountered at this stage, the use of a grout haze film remover is recommended.

Coverage

When used in the above manner, 1 gallon of additive is sufficient for 20 lbs. of wall (unsanded) grout or 40 lbs. of floor (sanded) grout.

CAUTION: Contains polymer emulsions. Undiluted product may cause eye irritation. Avoid contact with eyes. Do not take internally.

FIRST AID: In case of contact, flush eyes with plenty of water for 15 minutes. If irritation persists, see a doctor.

KEEP OUT OF REACH OF CHILDREN KEEP FROM FREEZING

Specifications

Type product	Aqueous modified polymer emulsion
pH	7 - 8
Appearance	Opaque white
Weight per gallon	8.35 lbs.
Freeze/thaw stability	Passes 3 cycles
Viscosity (cps)	3.5
Flash point	None to boiling