

C50

Titeseal

ACRYLIC EMULSION WATER CLEAR SEAL

DESCRIPTION

A permanent acrylic seal that dries like clear glass and is guaranteed not to darken or discolor in any way with age. Restores the color and strengthens the surface of old floors and improves the tight bonding of finish to new floors. Contains no solvents and is therefore ideal for use on all types of floors.

USES

Vinyl, VAT, VCT, old asphalt tile, linoleum, linotile, rubber, etc., as well as terrazzo, travertine, marble, concrete, etc. Not for use on wood.

HOW TO USE

Remove all traces of wax, synthetic finish, dirt, soap film or other substances that might affect penetration or bonding. Rinse thoroughly and allow to dry.

On unevenly worn floors, apply first coat by the "flood coat" technique. Apply seal liberally to an area about 10' x 10' square and allow to penetrate for about 30 seconds. Then, with a mop squeezed as dry as possible, pick up all excess before proceeding to "flood coat" the next section. This method allows for a heavy application in the porous areas, yet provides a minimal coating in the non-porous areas. Allow to dry about 45 minutes before applying a second coat of sealer.

BENEFITS

RESTORES OLD FLOORS: Restores the color, fills the pores and strengthens the surface.

IMPROVES BONDING OF FINISHES: Titeseal bonds better to floors than do finishes and finishes bond well to it, so Titeseal is helpful even on new floors.

PERMANENTLY CLEAR: The white emulsion dries clear and colorless and stays that way with age.

SEALS OUT STAINS: Creates a permanent barrier that will prevent spills from penetrating the flooring.

EASY APPLICATION: Titeseal is a thin, free-flowing liquid that can be applied with a mop.

EASY CLEAN UP: Mops and buckets can be cleaned up for reuse in just a few minutes by just rinsing with tap water.

SPECIFICATIONS

APPEARANCEMilky liquid
SOLIDS CONTENT16 ± 0.5%
ODORCharacteristic
SPECIFIC GRAVITY1.02 ± 0.005
DENSITY8.51 ± 0.05 lb/gal
BOILING POINTNear 212°F
pH8.5 ± 0.5
FLASH POINTNone to boiling
STABILITYOne year minimum

DISTRIBUTED BY