

NCF

New Concept

ADVANCED POLYMER TECHNOLOGY FLOOR FINISH

DESCRIPTION

Truly a new concept in polymer technology. Not only high in solids content, but the polymers from which it is made have a larger particle size, thus each coat is the equivalent in gloss and durability of multiple applications of conventional finishes.

USES

Vinyl, VAT, VCT, rubber, linoleum, marble, terrazzo, concrete, brick, flagstone, epoxy and other resilient and non-resilient floors.

HOW TO USE

PREPARATION: May be applied over other hard, non-wax floor finishes if they are clean and in good condition, but for best results we suggest stripping with our companion stripper. Then rinse thoroughly and allow floor to dry.

APPLICATION: Apply in thin coats. Lay finish in "figure 8" strokes, slightly overlapping each pass. Avoid contact with finish as it dries. Allow each coat to dry 20-30 minutes before applying a next coat or walking on floor.

NOTE: Humid conditions may require longer drying times between coats.

MAINTENANCE: Dust mopping and damp mopping will keep floors bright and shiny. When under heavy traffic, if the floor becomes dull, this finish is an excellent base for spray buffing.

BENEFITS

ENLARGED POLYMER SIZE: Polymer made to optimum weight (solids) for floor finish has been reacted to have a larger particle size to leave a thicker film for a higher and deeper gloss.

EASY APPLICATION: Though high in solids, each coat lays down beautifully with no mop drag or streaks.

ALL ACRYLIC: Leaves a perfectly clear, non-yellowing film that won't black mark.

SUPER GLOSS: Dries to a high gloss and maintains its gloss under heavy traffic.

METAL INTERLOCK: In spite of its resistance to water and detergents, New Concept can be easily removed with its companion stripper when desired.

SPECIFICATIONS

APPEARANCEMilky liquid
ODORCharacteristic
NON-AQUEOUS23 ± 0.5%
SPECIFIC GRAVITY1.030 ± 0.005
DENSITY8.60 ± 0.05 lb/gal
BOILING POINTNear 212°F
pH8.5 ± 0.5
FLASH POINTNone to boiling
STABILITYOne year minimum

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