

Daco_®-Pon Sealer

Very Durable- Prevents asphalt sealers from staining floors; Lower floor maintenance expenses Enhances Finish- Improves building appearance Very Safe- Contains no solvents or other flammables Highly Versatile- Compatible with most tile and finishes

DESCRIPTION

Daco-Pon Sealer is a combination of crystal clear synthetic polymers, emulsified in water. It contains no wax, varnish, lacquer, or other materials which could be classified as harmful to composition floors.

WHERE TO USE

For use on vinyl asbestos, asphalt, terrazzo, and under certain conditions slate, marble, cement, and tile. It is ideal for high traffic areas and areas that require a safe and/or odorless environment.

DIRECTIONS

PREPARATION

The floor must be clean and free from any previous wax or finish. Stripping the floor before application to ensure a clean surface is recommended. Rinse thoroughly to ensure no soap or detergent remains. For vinyl floors, coating a small test patch, before full application, is recommended to make certain Daco-Pon is compatible. See your Damon Representative in regard to any compatibility concerns.

APPLICATION

Apply one thin, even coat across the entire surface, avoiding puddles. Use caution, as the product is very slippery; warning signs are recommended. Allow to dry for half an hour. If a second coat is necessary, wait one whole hour after the first application. Consult your Damon representative for information on our stripping and finishing services.

REMOVAL

Daco-Pon is usually not removed by normal finish stripping leaving the floor ready for refinishing without another application of sealer. A second stripping with any of Damon's quality strippers will remove the sealer.

SPECIFICATIONS:

Color - white

Odor - low to none

Drying Time - 30 minutes

Recoat Time - 1 hour between coats

Coverage - First Coat: 1,200 to 1,800 square feet per gallon, second coat: 1,800 to 2,000 square feet.

Volatile Organic Compounds (VOC) - 26 g/l - 2.6 %

PACKAGING: One gallon plastic jugs packed four per case, five gallon plastic containers, and 55 gallon plastic drums. All packaging material is recyclable.

Daco-Pon.pub/pdf - 5/6/12