

Commercial Products

Product:

Ecoseal 2 Rubber Floor Coating

11/20/12

SPECIFICATION SHEET

DESCRIPTION: | Daly's Ecoseal 2 is a single component water-based clear coating used to seal and protect resilient rubber flooring. It is based on polyurethane technology to give a tough, cleanable finish. It provides a durable, flexible, abrasion-resistant surface for virgin as well as used rubber floors. It is a fast dry finish that bonds tight to rubber surfaces and provides resistance to water, dirt and many chemical agents. Ecoseal 2 is a long lasting finish that will provide years of service. And, if it wears down it is easy to redo - just clean and recoat any worn areas.

RECOMMENDED

Daly's Ecoseal 2 has been optimized for use on flexible rubber surfaces. While it can be USES: used for other areas we would suggest exploring other Daly's finishes for these applica-

tions.

SYSTEMS:

RECOMMENDED | For virgin and new recycled rubber flooring use Ecoseal 2 alone. For floors already in use that need a refinish, or for floors that have been contaminated with dirt or chemicals clean

the flooring with **EZ Clean** cleaner/degreaser prior to applying finish.

SURFACE PREPARATION:

The flooring should be clean and free of oils or other contaminates, if dirty or for used flloring clean first with EZ Clean cleaner. Spray or pour EZ Clean on and give it a minute to attack the dirt. Wipe off with clean rags or toher absorbing material. Reapply if all contaminates are not removed. Wipe off well and allow the surface to dry. When dry, you are ready to finish, no rinse is necessary.

APPLICATION: We recommend 2-3 thin coats of Ecoseal 2 to seal and protect rubber surfaces. Shake or stir Ecoseal 2 well to ensure it is mixed. try not to over shake as that may entrap air into the coating. Apply a thin coat by spray, brush or other applicator. Do not leave puddles. Wait 30-60 minutes between coats. Finish coat will be ready to use after 4-6 hours.

CLEAN UP: Clean tools and equipment with water immediately after us.

THINNING: Thinning is not recommended.

COVERAGE: |400-500 sq.ft. per gallon, depending on surface texture.

DRY TIME:

Temperature, humidity and ventilation can affect dry time, 30-60 minutes dry time between

coats, 4-6 hours before use.

V.O.C.: < 250 g/L