

Product Specification Data



Description

IM3210 by Briteline is an exceptional choice for temporary graphics on smooth interior floors, decals or pop advertising. The adhesive on this product ensures a clean removability for up to six months under normal exposure conditions. This film is designed to accept a variety of eco-solvent, solvent, latex and UV ink systems. To ensure your floor graphics are slip resistant, laminate them with Briteline Floor Overlaminate OLFL-311

Applications

Specifically formulated for floor graphics on smooth interior floors. This film can be used for any temporary signage or advertisement on a smooth surface.

Thickness

Film 3.4 mil Adhesive 1 mil

Liner 6.7 mil (90# lay flat liner)

Removability

Up to (6) months from most common commercial tile floors. Floor must be clean before installation. Ensure that all tiles are firmly attached to the sub floor. Test the paint adhesion on all painted cement floors.

Recommendations

Overlaminate floor graphics with a UL approved overlaminate to provide slip resistance. Completely evaporate inkjet solvents before application. Failure to do so may facilitate solvent penetration resulting in vinyl degradation.

Adhesion

High performance acrylic pressure sensitive adhesive with removability

Temperature Ranges

Minimum application temperature 40°F Service temperature range -40°F to 180°F

Dimensional Stability

Good

Product Series

IM3210-54 54" x 150'

Statement of Practical Use

We believe the information on this product to be accurate. However, since we cannot anticipate or control the conditions under which this information or our products may be used, we cannot guarantee results obtained through their use. Tests of our products should be made by users to determine the suitability of these products for a specific purpose. The products are sold without warranty, either express or implied. The purchaser should refer to Grimco, Inc's price list for terms and conditions or sale, including disclaimer of warranties and limitation of liability.