



Rosco Flexcoat™ is a non-toxic, water-based coating for polyurethane foam, Styrofoam and ethafoam, as well as other surfaces. Its 100% acrylic formulation provides excellent adhesion to a wide variety of substrates. Flexcoat™ contains no plasticizers, so it will not become brittle with age or exterior exposure. It is compatible with all Rosco paints used either as tints or surface coatings. Flexcoat™ is weatherproof and provides a Class "A" fire rating over most substrates.

APPLICATION

Apply by brush, roller, or airless sprayer. Stir well before use. Thinning is not recommended as it reduces the ability to achieve a heavy film with good vertical hold. All surfaces must be uniformly coated and free from voids to assure flame retardance.

SUGGESTED USE

Excellent for use as a flexible protective coating over all types of foam. It is especially useful on foam scenery and props which undergo excessive handling or protracted tours. It also performs well over concrete, primed metal and primed wood. Flexcoat™ doesn't add significant additional weight to the finished product.

SURFACE PREP

All surfaces should be clean, dry and free of dust before application.

SPECIFICATIONS

Clean-Up	Easy clean-up with soap and water.
Coverage	Varies with application method. Approximately 250-300 square feet.
Dry Time	Varies with thickness of coating. Approximately 1-8 hours. Allow 24 hours for full cure.
Shelf Life	Minimum 12 months.
Packaging	One gallon cans or five gallon pails.
Cautions	Do not apply when surface or air temperature is below 50°F (10°C). Protect against freezing. Flexcoat™ will freeze and become unuseable at temperatures below 32°F (0°C). Do not take internally. Use with adequate ventilation. KEEP OUT OF REACH OF CHILDREN.
Part No.	150 07120 0128 - One Gallon 150 07120 0640 - Five Gallon



All technical data, recommendations and service are accurate to the best of our knowledge. Rosco assumes no responsibility for the results obtained or damage incurred from use by the buyer in whole or in part since method of application and its use is beyond our control.