CSCO

FLEXBOND™

Rosco Flexbond™ provides a flexible adhesive bond between many scenic materials, such as fabrics, plastics, foams and wood. Rosco Flexbond™ dries to a clear, hard, yet pliable coating that does not suffer from the "tackiness" common in many other flexible glues even after those glues have had days to dry. And unlike ordinary "white" glues which can crack and break when flexed, the adhesive bond of Rosco Flexbond™ remains extremely pliable and strong even as the materials bend and deform. Rosco Flexbond™ is water based, so it is very safe to use.



SUGGESTED USE

Use Flexbond[™] to adhere fabrics to fabrics, fabrics to wood, foam to wood or fabric and many other combinations of materials common in scene shops. Rosco Flexbond[™] provides an excellent coating over Ethafoam[™] that allows this notoriously difficult foam to be painted with ease. With its super adhesion, Rosco Flexbond[™] can be used to laminate blocks of foam together. It can be thinned with water, tinted with universal tints or Rosco paints, or used as an additive to give other coatings like plaster or clay added flexibility.

SURFACE PREP

Surfaces should be clean, dry and free of dirt and dust. When applying Flexbond™ to vinyls or plastics, clean your surface with denatured alcohol to remove any excess plasticizer that might interfere with proper bonding.

SPECIFICATIONS

Coverage Approximately 250 sq. ft. per gallon (23.25 sq. m)

Dry Time Sets in 30-45 minutes. Hard in 1-2 hours.

Weight / Gallon 11lbs. (5 kgs.)

Clean-Up Easy clean-up with soap and water.

Film Thickness Undiluted 1 mil dry film.

Packaging One gallon jug and five gallon pails.

Part No. 150 07500 0128 - One Gallon

150 07500 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.