I-I Western COLLOID

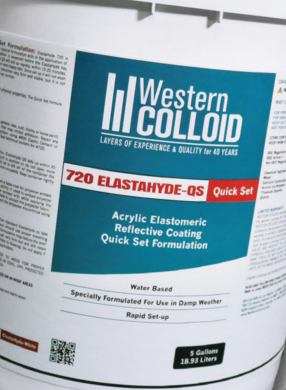
#720

ElastaHyde-QS Quick Set

- Water Based
- Specially Formulated For Use in Damp Weather
- Rapid Set-up



SCAN FOR PRODUCT SPECS



ACRYLIC ELASTOMERIC REFLECTIVE COATING QUICK SET FORMULATION

#720 ARC ElastaHyde-QS Quick Set Formulation is available in a quick set formulation. This special formulation aids in the application of ElastaHyde when damp, wet, or rainy weather is expected before the ElastaHyde has proper time to completely dry.

Also Available in a #790 AFC Elastahyde Formulation

800-464-8292 • WesternColloid.com





#720 ElastaHyde-QS Quick Set

Use For:

 Acrylic topcoat when dew, damp, fog, or rainy weather is expected.

ElastaHyde QS will set up rapidly, within 15-20 minutes, and resist moisture in the form of dew, fog, or even heavy rain. Once set-up it will not wash off or dilute. By quick setting the product becomes very firm and stable, but it is not completely dry and must be allowed to cure as normal.

Please refer to the 720 or 790 ElastaHyde tech bulletins for more information on the Quick Set physical properties.

Directions For Use

ElastaHyde QS – Quick Set Formulation: Surface must be dry and free of dirt, dust, oil, grease, wax, rust, chalky or loose paint, mildew and any other surface contamination that may inhibit adhesion. Repair any splits, holes or deficiencies in the existing system using #800 Elastic Cement or proper sealing compound prior to application. See technical bulletin for #720 or #790.

Do not open containers until ready for application. ElastaHyde QS sets up within 20 minutes once the container is opened and product is applied so do not open more containers than can be used in that time. If the lid is left off of the container the product will set up in the container and will become unusable. Keep container tightly closed between uses.

ElastaHyde QS may set up too rapidly to be used as a base coat for polyester embedment depending on your application method and ability. If used to embed polyester fabric do not spread more material than can be worked with while applying the polyester fabric. The product must be in a liquid state to accept the polyester fabric. If the product becomes too firm to completely accept the polyester discontinue using the QS and use standard grade ElastaHyde.

READ AND FOLLOW DIRECTIONS CAREFULLY Refer to latest SDS sheet for proper handling.



800-464-8292 • WesternColloid.com



PB-720 23-03-15