Data Sheet

BB7920GF

BB7920GF - 300my CLEAR UV OVERLAMINATE

BB7920GF is a 300my flexible gloss clear polymeric overlaminate offering, UV protection. This film is designed for use as a protective overlaminating film on the EXTREEM. Recommended for the powersport, graphic and decal markets. This product is formulated for exceptional clarity and durability.

Applications BB7920GF is intended for use as the overlaminating film on EXTREEM 100my. This

overlaminate and vinyl combination is used for a variety of Quads, Snowmobiles, Motocross, Powersport Vehicles, Helmets and Carts. The adhesive system is formulated to adhere to most common solvent, eco-solvent, latex, thermal, UV, offset and screen inks. However, specific formulations must be tested before use. Some ink may contain excessive flow additives that could reduce adhesion of this product. Testing is always suggested before production. Specifically test

applications to gas tanks.

Thickness Film 300my

Adhesive 45my Liner 80gr

(Thickness variance +/- 10%)

Temperature Ranges Minimum application temperature +4,4°C

Service temperature -40°C to +93°C.

Expected Exterior Exposure 5 Years under normal exposure conditions and proper care.

Adhesion To stainless steel 11 N/25mm (FTM01)

Individual values may vary. Test thoroughly before production.

Surface Gloss Minimum 80 when measured at 60° MD fresh.

Water Resistance Excellent. Humidity Resistance Excellent.

Storage Stability One year shelf life when stored at 21°C and 50% relative humidity.

Product Series BB7920GF 1,37m x 25m

BB7920GF 1,52m x 25m

Recommendations Completely evaporate inkjet solvents before application. Failure to do so may facilitate solvent

penetration resulting in vinyl degradation. Always thoroughly test this product to confirm that it meets your requirements. Proper preparation of plastic surfaces requires cleaning with alcohol or acetone to remove contaminates before application. Failure to prepare the surface can cause

premature failure of the graphic or decal.

The above recommendations for these products usage does not suggest or constitute a verbal or written guarantee or warranty by the manufacture or its dealers of this product. Individual purchasers or users shall be responsible for determining the materials suitability as well as its

intended use and application