## **ARR-105 Technical Information**



Product 1.42 mil Arrow Clear Easy Release Polyester Overlaminate

Sales Code ARR-105

**Features and Applications** 

Excellent acid, chemical, oil and scuff resistance.

Provides stability, durability and UV protection.

Treated with a platinum based silicone to facilitate smooth unwind.

Ideal where a quiet unwind is desired or for multi-ply labels where an easy

release is required.

**Physical Properties** 

Release Coating Platinum Based Silicone

Film 0.92 mil Clear Polyester (PET)

Adhesive 0.70 mil High Grade Clear Emulsion Acrylic

Total Construction 1.62 mil +/- 10%

Typical Technical Value

Film Elongation at Break 115 % MD ASTM D882

Adhesion to Steel 14 oz/in 30 min conditioning

21 oz/in 24 hr conditioning 180° p

180° peel at 12 in/min ASTM D3330/D3330M-04

180° peel at 12 in/min

Unwind Adhesion 0.3 oz/in 30 min conditioning

180° peel at 12 in/min ASTM D3811/D3811M-96

Application Temperature Rating 32°F to 150°F

Service Temperature Rating 0°F to 300°F

**Roll Tolerance** 

Roll Length +/- 5%

Roll Width +/- 0.0625 in (1/16th in)

Storage and Handling Two years when stored at 70°F and 50% relative humidity.

Rolls must be transported and stored on protected surfaces. Use caution when placing or removing roll from mandrel.

Regulatory Compliance RoHS, RoHS2, REACH, TSCA, Toy Safety Standard ASTM F963, CEPA, CONEG,

California Proposition 65

The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market.