

# PERFORMANCE GUIDE

## **Represents Typical Values Only**

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SGL9512LF Revised: 03/2025 KSM

## **FSC® Platinum™ Xtra Semi-Gloss for Prime Lay Flat**

#### **Face**

**Adhesive** 

Platinum Xtra Semi-Gloss is a very bright, white semi-gloss coated sheet with exceptional ink receptivity and high internal strength characteristics for high speed printing and converting. FSC Certified. Certificate Number: SCS-COC-007635

#### **Physical Properties Without Adhesive**

Caliper, inches	0.0027 +/- 10%	TAPPI T-411
Brightness % Reflectance at 75° angle	88	TAPPI T-452
Gloss % Reflectance at 75° angle	75	TAPPI T-480
Opacity	86	TAPPI T-425
Tear, grams	40 MD 45 CD	TAPPI T-414
Tensile, lbs./in.	35 MD 17 CD	<b>TAPPI T-494</b>
pH of face stock	+7	<b>TAPPI T-509</b>
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Lignin Less than 1% ANSI /MISO Z39.48-1992 Basis Weight, lbs. (25" x 38"/500 sheets) 55 +/- 10% TAPPI T-410

### 2000 1100 1100 120

ST95 is a permanent acrylic emulsion with aggressive initial tack, excellent ultimate adhesion and mandrel hold. Considered to be latex glove friendly for use in some healthcare applications.

### **Physical Properties of Adhesive**

Peel Adhesion, lbs./in. 2.6 PSTC-101F (30 min. applied)

pH of adhesive +7\* Measured in liquid form

Photographic Activity Test Passes ISO 14523 LHAMA 16 CFR 1500.14(b)(8) ASTM D4236

TRA 16 CFR 1500.3(b)(5) and (8)

Toy Safety Complies ASTM F963-96a & Hasbro SRS-012 Rev F

**Temperature Ranges** 

Minimum Application +25°F (-4°C) CTM #45 Curwood

Service Ranges -75°F to +200°F (-59°C to +93°C) Polyester Film Dry Surface

**Liner** A semi-bleached machine calendared lay flat liner for use in roll-to-sheet applications.

Caliper, inches 0.0032+/- 10% TAPPI T-411
Basis Weight, lbs. (24" x 36"/500 sheets) 50 +/- 10% TAPPI T-410

#### **Shelf Life**

One year when stored at 72° F and 50% R.H.

Lay Flat Guarantee: Guaranteed to exhibit layflat properties of no greater than +/- ½" when evaluating an 8-1/2" x 11" sheet on a flat surface, face up orientation in a climate controlled (72° F/ 50% RH) environment. It is recommended that this material be produced using 6" O. D. core to prevent core related roll set curl. Any products supplied on or rewound on other than 6" cores do not carry the layflat guarantee. Allow the material to acclimate to the environment for 72 hours before printing and converting.

\* Mactac knows of no standard that exists today for the determination of pH on a dried/coated pressure sensitive adhesive. LHAMA - Labeling of Hazardous Art Materials Act

TRA - Toxicological Risk Assessment

This product complies with CONEG regulations.

Note: The user is responsible for determining the product's suitability for all aspects of the application. If there are any questions about applications or regulatory compliances, please contact your Mactac sales representative to discuss your requirements and recommendations. If this is a printed Performance Guide, it is an uncontrolled document. Please check the Mactac website for the latest, most up-to-date version.

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