



Libra™ Emboss Base

RECOMMENDED PARAMETERS

Fabric Types



100% Polyester, Cotton and Poly/
Cotton blended fabrics

Mesh



Count: 83-160 t/in (32-63 t/cm)
Tension: 18-35n/cm³

Squeegee



Durometer: 70 or 60-90-60
Profile: sharp, square
Stroke: x2 stroke, medium speed
Angle: 10-15%

Stencil



Standard Emulsion
Off Contact: 1/16" (2mm)
Emulsion Over Mesh: 20%

Flash & Cure



Flash: Do not flash
Cure: 60 seconds at 250°F (121°C)

Pigment Loading



Not required

Libra™ Additives



Libra™ Catalyst: 3-5%
Libra™ Retardant: 0-3%

Storage



Store in sealed containers 12 months
from manufacture >40°F (5°C)
<77°F (25°C)

Clean Up



Standard plastisol cleaners




Health & Safety









Find SDS information here:
www.avient.com/resources/safety-data-sheets or contact your local CSR

Libra™ Emboss Base (LIB6109) consists of a medium viscosity translucent base designed to provide emboss effect on fabrics by pressing the printed silicone in designed molds (concave or convex).



HIGHLIGHTS

-  Non-tacky hand
-  Sharp-edge
-  Extreme high density


PRINTING TIPS

-  Use 3-5 parts Libra™ Catalyst and 0-3 parts of Libra™ Retardant to 100 parts Libra™ Emboss Base
-  Use 83-160 t/in (32-63 t/cm) mesh screens for best performance
-  Print double stroke on backside of fabric. Print with 1/16" or 2mm off contact
-  Print graphic or flood coat then transfer the garment to embossing plates for stamping
-  Set mold temperatures to 248-300°F (120-149°C). Press for 8 –15 seconds depending on temperature and design dimensions
-  It is recommend to post cure 60 seconds at 250°F (121°C)

COMPLIANCE

-  Non-PVC, non-phthalate
-  Visit www.avient.com/products/screen-printing-inks/zodiac-libra for more information

PRECAUTIONS

-  The information above is given in good faith and does not release you from testing inks and fabrics to confirm suitability of substrate and application process to meet your customer standards and specifications



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