Libra™ Matte Mixing Base is a medium viscosity opaque base with excellent printability to bring a matte effect to your silicone prints. The ink is used with Libra™ pigments and toners for a matte effect with extreme stretchability while maintaining a super-soft flexible hand.

**HIGHLIGHTS**
- Matte finish
- Non-tacky hand
- Extreme stretchability
- Excellent coverage and opacity
- Super-soft hand feel

**PRINTING TIPS**
- Use 3-5 parts Libra™ Silicone Catalyst and 0.5-3 parts Libra™ Silicone Retardant. Libra™ Silicone pigments or toners can be added up to 20 parts. Mix well and print. To prevent wastage only catalyze what is needed to print for 4 hours.
- Colors should be made in accordance with Libra™ IMS Pantone® mixing system with a maximum of 20% pigment loading.
- Use 86-225t/34-90t mesh screens for best performance.
- Print with 1/16” or 2mm off contact.
- Print two strokes to ensure the mesh is clear and you have a good ink deposit.
- Flash between prints.
- Clean the stencil area when stopped to prevent screen blockages.
- Prints should be cured at 270°F/132°C for 60 seconds. Check the cure temp at the ink surface.
- Test all prints for print durability before starting the production run.

**COMPLIANCE**
- Non-PVC, non-phthalate
- Visit www.polyone.com/zodiacinks/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.

**PRODUCT INFORMATION BULLETIN**

**LIBRA™ SILICONE**

**RECOMMENDED PARAMETERS**

**Fabric Types**
- 100% Polyester, Cotton and Poly/Cotton blended fabrics

**Mesh**
- Counts: 80-225t/in (34-90t/cm)
- Tension: 18-35n/cm3

**Squeegee**
- Medium: 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: 25-40 micron

**Flash & Cure**
- Flash: 300°F(149°C) for 4 seconds (on preheated pallets)
- Cure: 60 seconds at 270°F(132°C)

**Pigment Loading**
- Libra™ Silicone Pigments
- Maximum 20%

**Libra™ Additives**
- Libra™ Catalyst: 3-5%
- Libra™ Retardant: 0.5-3%
- Libra™ Pigment/Toner: up to 20%

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

**Clean Up**
- Standard plastisol cleaners

**Health & Safety**
- SDS: www.polyone.com/resources/safety-data-sheets
- or contact your local CSR

Libra™ Matte Mixing Base is a medium viscosity opaque base with excellent printability to bring a matte effect to your silicone prints. The ink is used with Libra™ pigments and toners for a matte effect with extreme stretchability while maintaining a super-soft flexible hand.