High temperature silicone based lnk for printing on Silicone Rubber and EPDM / EPR Rubber



Sil-Ink™ One Component: 41 cSt viscosity



Formulated with a Silicone resin and solvent carrier. High adhesion one-part ink designed for printing primarily on silicone rubber and can also be used on EPDM and EPR with very good results. Must be thoroughly mixed prior to use.

Sil-Ink™ Thinner can be used to replace solvent loss during application process.

Additional Colors of Blue, Brown, Green, Gray, Orange, Red, Violet, Silver and Yellow are available with minimum quantity of 2 gallons. Metallic Gold and Non-metallic Gold also available.

Standard printing techniques of offset, stamping, silk screening, pad, and stencil work well with this ink. Not suitable for ink-jet printing.

This ink should be tested with your application; results may vary.

Supplied in metal cans. Ships as Hazardous.

Sales are final - No return on Ink.

SL Version – This is a special formulation ink for slower drying applications. Excellent adhesion to silicone. Some heat is beneficial to the curing process.

SL is available in White (1 gallon minimum) and Black and Blue (2 gallon minimums for both).

Sil-Ink™ High Temperature Ink for printing on Silicone Rubber and EPDM / EPR Rubber			
Part Number	Size	Color	Price
INK-1COMP-16-BK	16 oz	Black	£ 66.00
INK-1COMP-32-BK	32 oz	Black	£ 105.00
INK-1COMP-128-BK	128 oz	Black	£ 310.00
INK-1COMP-128-WT	128 oz	White	£ 310.00 / Gal
INK-1COMP-256-XX	128 oz x 2	Blue, Yellow, Silver, Red	£ 690.00 / 2 Gal
INK-1COMP-256-XX	128 oz x 2	Brown, Green, Gray, Orange, Violet	£ 890.00 / 2 Gal
INK-1COMP-128-GOLDMT	128 oz	Gold - metallic	£ 467.00 / Gal
INK-1COMP-SL-256-BK	128 oz x 2	Black	£ 660.00 / 2 Gal
INK-1COMP-SL-128-WT	128 oz	White	£ 330.00 / Gal
INK-1COMP-SL-256-BL	128 oz x 2	Blue	£ 660.00 / 2 Gal
SIL-INK-THINNER	128 oz	Clear Thinner	£ 136.33 / Gal

For the "X" value, substitute:

BL for Blue, BR for Brown, GR for Green, GY for Gray, OR for Orange, RD for Red, VI for Violet, SI for Silver, YL for Yellow