



Farbatone®

SILICONE INK



- Silicone Ink
- Reprintable Silicone Color Rolls
- Laserable Silicone Color Films/Rolls



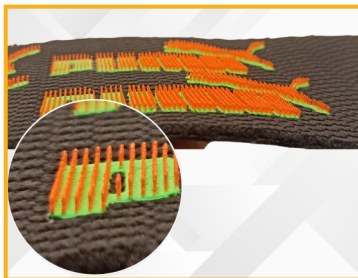
INKS FOR APPARELS

Series	Applications	Mixing Ratio	Thinner	Hardener	Dry
ST-HD	Easy cure, smooth, soft, high density, fastness, elasticity, HD effect.	10:1 / 20:1°	TP- 60/TP-70*	B-1/ B-2 S-1/ T-1	130°c 5 mins
ST	Printing inks for Polyester, Water Proof Nylon, Nylon Denim, Lycra/ Spandex, Hosiery Cloth, PU Leather, PVC Leather, Genuine Leather.	10:1 / 20:1°	TP- 60/TP-70*	B-1/ B-2 S-1/ T-1	130°c 5 mins
ST-Glossy OCC	Superior gloss and rapid leveling without bubbles for top coating, ideal for manual or machine printing.	10:1 / 20:1°	TP- 60/TP-70*	B-1/ B-2 S-1/ T-1	130°c 5 mins
ST-Matte OCC	Matte finish with excellent elasticity and hand feel for top coating, suitable for manual or machine printing.	10:1 / 20:1°	TP- 60/TP-70*	B-1/ B-2 S-1/ T-1	130°c 5 mins
ST-Soft feel OCC	Skin feeling matte finish with excellent elasticity and hand feel for top coating, suitable for manual or machine printing.	10:1 / 20:1°	TP- 60/TP-70*	B-1/ B-2 S-1/ T-1	130°c 5 mins
ST-Suede Silicone	Suede effect with soft feel, good wash results, and flocking-like finish after silicone print.	10:1 / 20:1°	TP- 60/TP-70*	B-1/ B-2 S-1/ T-1	130°c 5 mins
ST-Puff Silicone	Puff effect with soft feel, good wash results, and flocking-like finish after silicone print.	10:1 / 20:1°	TP- 60/TP-70*	B-1/ B-2 S-1/ T-1	130°c 5 mins
ST-Anti Slip	Soft hand feel, easy to achieve high-density, glossy effect, superb anti-slip function for socks and knitted gloves.	10:1 / 20:1°	TP- 60/TP-70*	B-1/ B-2 S-1/ T-1	130°c 5 mins



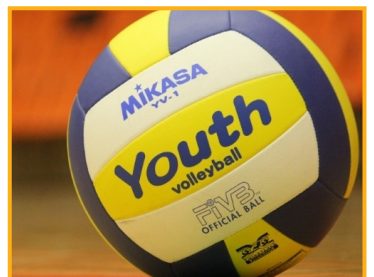
INKS FOR FOOTWEAR

Series	Applications	Mixing Ratio	Thinner	Hardener	Dry
SF	Good mechanical & chemical resistance as well as good flexibility and adhesion. Excellent print ability and stable in color matching. This ink has a good levelling property.	10:1	TP- 60/TP-70	S-1/ T-1	Air Drying / IR Drying



INKS FOR AUTOMOTIVE/MEDICAL/SPORTS/TOYS/KITCHEN APPLIANCES

Series	Application	Mixing Ratio	Thinner	Hardener	Dry
SI	Printing Ink for Silicone Rubber (2 Component).	10:1	TP- 60/TP-70*	SI	180°c 20-30 mins
SI-H	Printing Ink for Silicone Rubber (1 Component).	—	TP- 60/TP-70*	—	180°c 20-30 mins



*TP- 60: Standard Drying Thinner ; TP-70: Fast Drying Thinner

°Hardener 10:1 :- M-1: Slow Drying, Z-1: Medium Drying, K-1: Fast Drying, T-1: Extra Slow Drying | Hardener 20:1 :- B-1: Slow Drying, B-2: Medium Drying, B-2+: Fast Drying

The above statements are accurate to our best knowledge and belief. However, due to the great number of possible influences during the manufacture of the substrate and the variation in the application process, we suggest that suitability testing take place under actual conditions before production. No legally binding guarantee of certain properties or of the suitability for a definite application purpose can be derived from the above information.

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SPRAY PAINTS FOR SILICONE RUBBER

Series	Applications	Mixing Ratio	Thinner	Hardener	Dry
SI-C	Spray Paint for Silicone Rubber (2 Component).	10:1 SC : SC Hardener	TP- 60/TP-70	SC	180°C 20-30 mins

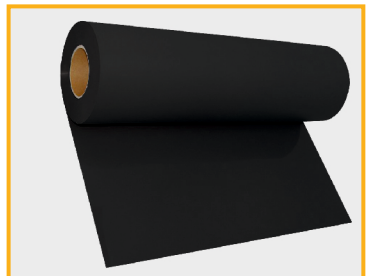
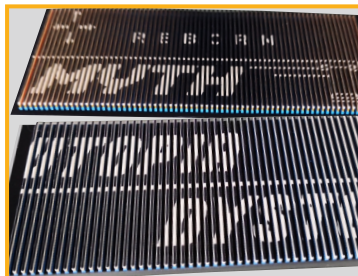
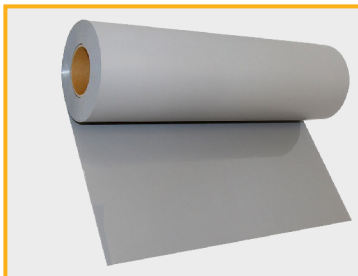


REPRINTABLE SILICONE COLOR ROLLS

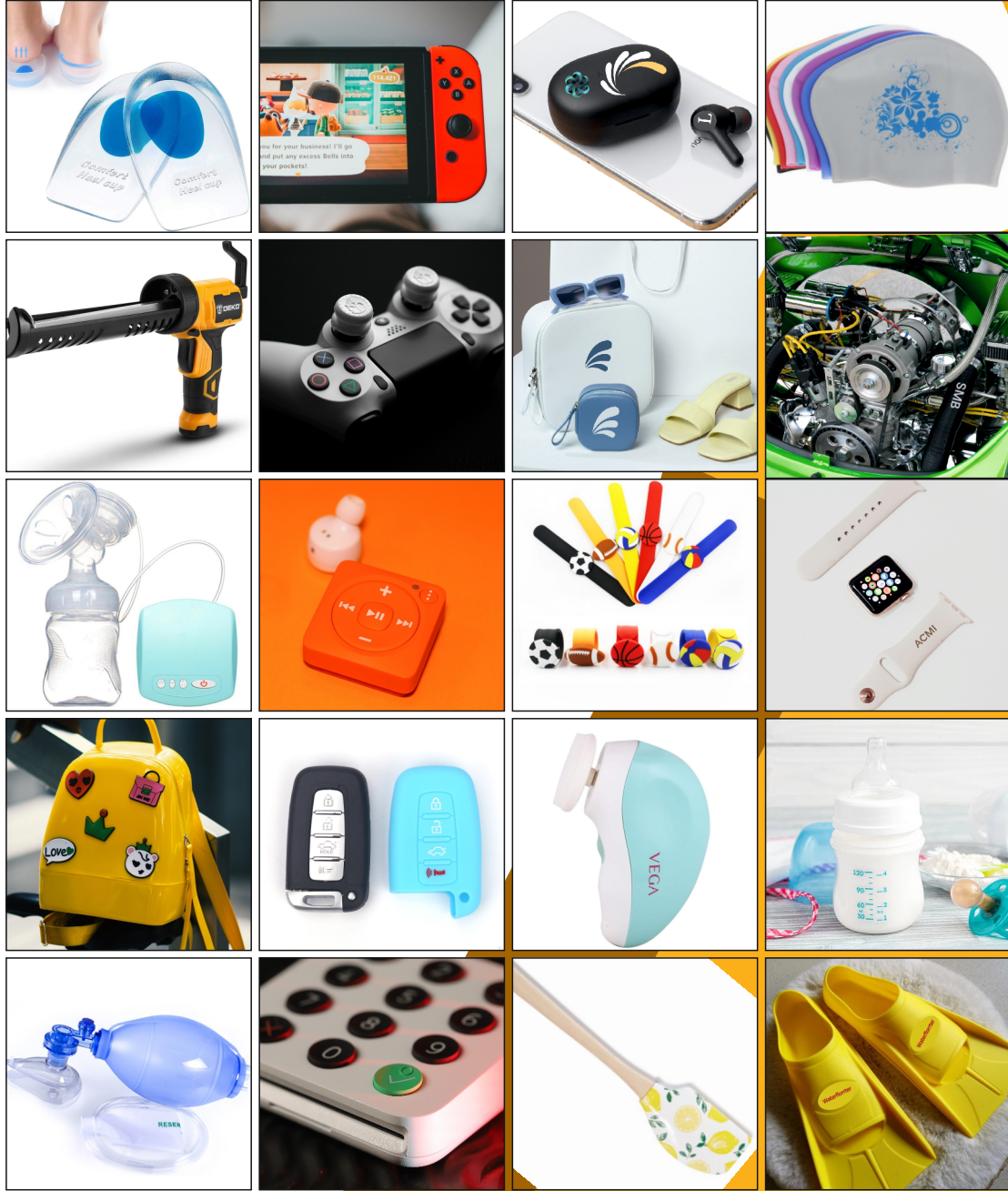
Series	Applications	Dimension
ST0024	For Die Cutting/laser engraving and also print the Silicone Ink again with ST1060B.	0.45mm Silicone Transparent Width = 0.65m/1.37m X 30m
St0025	For Die Cutting/laser engraving and also print the Silicone Ink again with ST1060B.	0.45mm Silicone Transparent Width = 0.65m/1.37m X 30m
St0026	For Die Cutting/laser engraving and also print the Silicone Ink again with ST1060B.	0.45mm Silicone Transparent Width = 0.65m/1.37m X 30m
St0027	For Die Cutting/laser engraving and also print the Silicone Ink again with ST1060B.	0.45mm Silicone Transparent Width = 0.65m/1.37m X 30m
St0028	For Die Cutting/laser engraving and also print the Silicone Ink again with ST1060B.	0.45mm Silicone Transparent Width = 0.65m/1.37m X 30m
St0029	For Die Cutting/laser engraving and also print the Silicone Ink again with ST1060B.	0.45mm Silicone Transparent Width = 0.65m/1.37m X 30m
ST1060A	Used to print on Silicone film/rolls. Silicone has the advantage of fast drying, good firmness.	Ration ST1060A + ST1060B = 10:1
ST1060B	Hardener/Catalyst.	

LASERABLE SILICONE COLOR FILMS/ROLLS

Series	Applications	Dimension
ST0001	For Die Cutting/laser Engraving.	0.2mm Silicone White Matte Width = 0.65m/1.37m X 30m
ST0002	For Die Cutting/laser Engraving.	0.2mm Silicone White Matte Width = 0.65m/1.37m X 30m
ST0002	For Die Cutting/laser Engraving.	0.2mm Silicone White Matte Width = 0.65m/1.37m X 30m



SAMPLE GALLERY



MARKETED BY



Spinks India : Plot no.135, Pace City-1, Sec 37 Gurugram 122001, Haryana. India.

Email : info@spinksworld.com

+91 9210626626

www.spinksworld.com

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GLOBAL

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COMPLIANCES / CERTIFICATIONS [^]



[^] Not all links mentioned are compliant and certified. Please contact us for more information.

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