

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

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



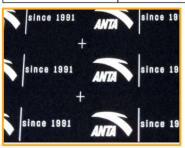


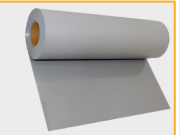




REPRINTABLE SILICONE COLOR ROLLS				
Series	Applications	Dimension		
ST0024	For Die Cutting/laser engraving and also print the Silicone Ink again with ST1060B.	0.45mm Silicone Transparent		
310024	To ble outling/laser engraving and also print the onicone link again with of roots.	Width = 0.65m/1.37m X 30m		
St0025	St0025 For Die Cutting/laser engraving and also print the Silicone Ink again with ST1060B.	0.45mm Silicone Transparent		
310023	To ble outling/laser engraving and also print the onicone link again with of roods.	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		
310020		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		
310021	To Die Gattinghaser engraving and also print the Sincone link again with 511000b.	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		
310020	To ble outlinghaser engraving and also print the onicone link again with of roots.	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		
310029		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		
310001		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		

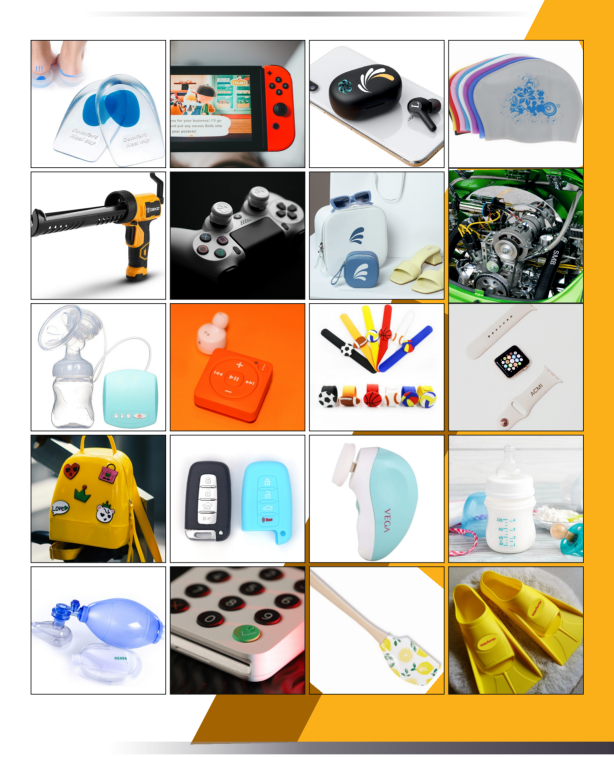








SAMPLE GALLERY



MARKETED BY



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

Email : info@spinksworld.com +91 9210626626



Q Locations :

INDIA

Ahmedabad I Baddi I Bengaluru I Chennai I Delhi I Gurugram I Hyderabad I Haridwar I Kolkata I Manesar I Mumbai I Pune I Tirupur GI OBAI

Bangladesh I S. Africa I S. America I Switzerland I UAE I USA

△ Not all links mentioned are compliant and certified. Please contact us for more information.

COMPLIANCES / CERTIFICATIONS







