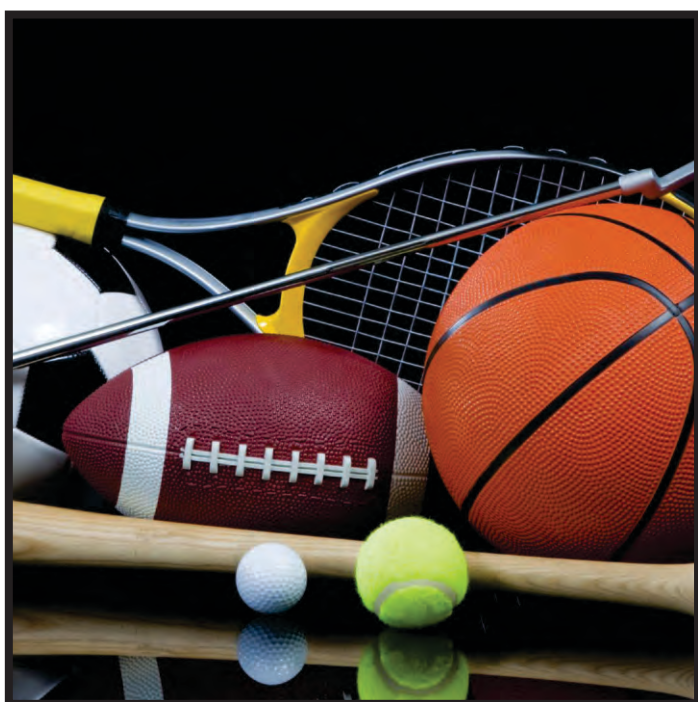




# Sports Industry



## Printing Solutions

[www.spinksworld.com](http://www.spinksworld.com), [info@spinksworld.com](mailto:info@spinksworld.com)



Logos & Artworks Shown are Property of Respective Companies

We manufacture



Laser Marking Machines



Passes

Nike Standard, Adidas A01, ROHS Norms, EN-71(3), Phthalate Free, FDDI Standard, OEKO-TEX 100



Marketed by :  
**SpinksWorld (H.Q. Sales)**  
Plot no. 88, Pace City-1, Sec-37, Gurgaon-122001, Haryana, India  
(T) +91 124 4770500, (F) +91 124 4030132, (M) +91 9999058835, +91 9999902442

#### DELHI

19 Motia Khan, Rani Jhansi Road, New Delhi-110055  
(T) +91 011 45786800 (M) +91 9810682331

#### MUMBAI

B-342, Oshiwara Indi Centre Opp - Oshiwara Bus Depot, New Link Road,  
Goregaon (West) Mumbai -400104  
(T) +91 022 32507885, (F) +91 022 40167884, (M) +91 9324213581

#### PUNE

Current Address - Gat-37, Mauje Chimbali, Taluka Khed, Pune, Maharashtra-410501  
(M) +91 9975090374 +91 8983043440  
New Address - Plot No. A16, MIDC, Chakan, Behind Hyundai, Pune, Maharashtra

#### BADDI

Khasra No.172-174,Village-Katha (Baddi)  
Distt.Solan, Himachal Pradesh-173205  
(M) +91 9816082337 +91 9459491881

#### CHENNAI

160 SIDCO Industrial Estate, Thirumazhisai,  
Chennai, Tamil Naidu - 602105  
(T) +91 044 26811007 (M) +91 9500017783 +91 9901999848

[www.spinksworld.com](http://www.spinksworld.com), [info@spinksworld.com](mailto:info@spinksworld.com)



Imported Screen/Pad Printing Inks For EVA,PU Leather , Genuine Leather ,PVC,TPU,TPR,Natural / Synthetic Rubber  
& Machines-Pad Printing,3D Printing,Lasers

Decoration Solutions: Trusted by Professionals



### Ink series

XG (Silicone ink)

### Application

Silicone rubber, PU leather, Genuine leather, Canvas, Nylon, Hosiery fabric, Polyester, Lycra

### Properties

- Excellent Printability, Stability & Adhesion
- Single component ink for **Silicone Rubber**
- Two component ink for others
- Gloss & Matte top coat available



### Ink series

RUB

### Application

Football Panel of PU leather

### Properties

- Solvent based ink
- 2 Component system
- Excellent Gloss, Flexibility & Adhesion
- Excellent Dry & Wet Rub Resistance
- Suitable for Manual & Machine printing



### Ink series

PRN

### Application

Nylon bags, Water proof Nylon, Polyester

### Properties

- Solvent based ink
- 2 Component system
- Excellent Screen Stability, Flexible, Opaque & Rub Resistance
- Excellent Wash Resistance



### Ink series

PA

### Application

Football panel for PVC leather, Flexible/ Rigid PVC

### Properties

- Solvent based ink
- Single Component ink
- Excellent Gloss, Flexibility, Opacity & Adhesion
- Excellent Dry & Wet rub resistance
- Suitable for Manual & Machine printing



### Ink series

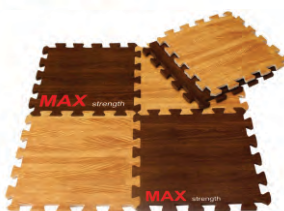
PPB-S

### Application

Untreated PP ink

### Properties

- Solvent based ink
- No Pre-treatment required
- High Gloss
- Single component ink
- Excellent Screen Stability and Adhesion



### Ink series

ES

### Application

EVA, Blended EVA

### Properties

- Solvent based ink
- Excellent Flexibility
- Unlimited Color matching
- Excellent Fast drying and Screen stability
- Excellent Dry & Wet rub Resistance



**Ink series**

T-01

**Application**

ABS, Lacquered Wood, Metal, Plastics, Glass etc



**Properties**

- Single / Two component ink
- Suitable for Pad and Screen printing
- Excellent Fast drying & Opaque
- Excellent Adhesion, Hardness and Abrasion Resistance



**Ink series**

HR

**Application**

PU & PVC leather, Nylon, Polyester, Water proof Nylon



**Properties**

- Water based screen ink
- Two component ink
- Regular printing and **High raised ink** available
- Excellent Printability, Fast drying
- Excellent Dry and Wet Rub Resistance
- Excellent Flexibility
- Excellent Adhesion & Abrasion Resistance



**Ink series**

TF

**Application**

Water transfer for Helmet, bicycle, Badminton, Tennis rackets etc.



**Properties**

- Excellent Screen printing ink
- Offset inks are also available
- Single component ink
- Excellent Printability & Fast drying



**Ink series**

LAX

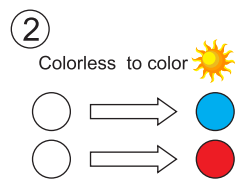
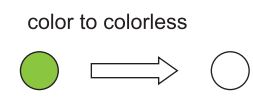
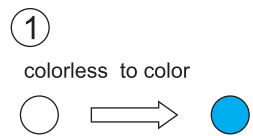
**Application**

Making Transfers for basket ball, Making V-belt etc on BOPP film (before vulcanization)



**Properties**

- Solvent based ink
- Single component ink
- Highly Flexibility
- Excellent transferability during Vulcanization



**Speciality ink**

- .HS
- .UVS
- .RF (Reflective ink)
- .PL ( 3color ●●● )

**Application**

- Heat sensitive inks, for Plastic, Metal, Wood, Glass, Paper etc
- UV (sunlight) sensitive inks
- Reflect light when light falls on print
- Absorb energy and Emit energy on darkness



**Ink series**

GM 8000

**Application**

Mirror inks for PMMS , PC, PVC, PET

**Properties**

- Solvent based screen ink
- Excellent printability
- Excellent Mirror finish
- High coverage



### Ink series

TP

### Application

Textile inks - T-shirts, Aprons & Socks

### Properties

- Water based screen ink
- Excellent Printability and Adhesions
- Meet OEKO-TEX 100 standard
- Superior Wet & Dry Resistance Properties
- Paste available for Manual and Machine printing

<p><b>Ink series</b> <b>Cleaner</b></p>	<p><b>Application</b> PVC, PU, EVA, Nylon, Polyester etc</p>	<p><b>Properties</b></p> <ul style="list-style-type: none"> <li>Used to degrease (Before Printing) the printing component</li> </ul>
<p><b>Ink series</b> <b>Activator</b></p>	<p><b>Application</b> PVC, PU, Genuine leather, EVA, Nylon, TPU</p>	<p><b>Properties</b></p> <ul style="list-style-type: none"> <li>Solvent based</li> <li>Activate the component before printing</li> <li>Improve adhesion</li> <li>To achieve good chemical strength after printing</li> </ul>
<p><b>Ink series</b> <b>EVA Primer</b></p>	<p><b>Application</b> EVA printing</p>	<p><b>Properties</b></p> <ul style="list-style-type: none"> <li>Solvent based</li> <li>Activate the EVA material before printing</li> <li>Improve adhesion</li> </ul>



**Markolaser**  
Professional  
Laser Marking Machines



Always wear safety glasses

Markolaser - 20 Watt Fiber Laser Machine Also available options 10W / 20W / 30W / 40W

[www.markolaser.com](http://www.markolaser.com)

