

# Special Printing Agents

## ▶ Representative Products

Product name		Characteristics	
Gloss type rubber printing agent for general purpose (Acrylic)	LX-10	Clear	<ul style="list-style-type: none"> <li>• Excellent in workability</li> <li>• Excellent in fastness</li> <li>• Little tack on the printed surface</li> </ul>
	LX-20	Colored	
	LX-30 White	White	
Matte type rubber printing agent for general purpose (Acrylic)	LX-M1	Semi-clear	<ul style="list-style-type: none"> <li>• Excellent in workability</li> <li>• Excellent in fastness</li> <li>• Little tack on the printed surface</li> </ul>
	LX-M2	Colored	
	LX-M3 White	White	
Soft rubber printing agent (Urethane / acrylic / silicon)	SR-500W(K)	White	<ul style="list-style-type: none"> <li>• Soft touch feeling</li> <li>• Excellent in workability</li> <li>• Excellent in fastness</li> </ul>
	SR-510(K)	Clear	
Highly elastic rubber printing agent (Urethane)	UD-900 White	White	<ul style="list-style-type: none"> <li>• Applicable to printing on highly elastic fabric</li> <li>• Excellent in fastness</li> </ul>

## Other special printing agents

Characteristics
Special printing agent for stonewash finish
Special printing agent for destaining finish
Special printing agent for flocky / foil transfer
Special printing agent for protection against reactive dyes
Highly color developable matt printing agent
Acrylic highly elastic printing agent

## ▶ Characteristics

- Applicable to printing on the stretchable fabric, like T-shirts, sweatshirts.
- Soft touch feeling with little tack on the printed surface.
- Excellent in fastness such as washing-fastness, dry cleaning-fastness.
- Applicable to infants' clothing materials because of non-formalin type.

