



Suncron SE is medium energy type with 125°C dyeing temperature but it is still compatible with Suncron E or Suncron S. It can be applicable to various dyeing method.

| Printing | Product Name | Features |
|----------|----------------------|--|
| | Yellow SE-5G | Bright lemon shade. |
| | Yellow Brown SE-R* | Economical yellow-brown dye for deep shades. |
| | Scarlet G-S 200%* | Bright scarlet shade with good pH stability. Universally applicable. |
| | Red B-S 200%* | Bright red shade with good pH stability. Suitable for thermosol and printing. |
| | Red F3BS 150% | Basic red dye of Suncron SE. High color value, pH stability. |
| | Rubine GL 200% | Deep rubine shade. Excellent build-up property and high light fastness. |
| | Rubine C-B 200%* | Rubine shade with excellent stability to temperature variations. Suitable for various dyeing methods. |
| | Violet FBL 200%* | Vivid violet shade with good dry heat fastness. Suitable for HT dyeing, thermosol, printing and triacetate dyeing. |
| | Blue 2RSE* | Royal blue shade. Little staining on cellulose. |
| | Blue RD 400%* | Deep and royal blue dye. Suitable for printing. |
| | Blue 3RT* | Reddish blue shade with excellent color value and good build-up property. Good dry heat fastness. Eco-friendly. |
| | Green C-6B* | Bright green shade. Excellent build-up and suitable for micro-fiber dyeing. |
| | Grey GMS* | Ideal grey dye for pale to medium shades. |
| | Navy Blue S-SFO 300% | Very deep navy blue shade and economical dye in deep shades. |
| | Black CC-3R | Ultra deep black shade. |
| | Black HF | Eco-friendly free halogen black dye |
| | Black HFA | Eco-friendly free halogen black dye |
| | Black S-SFO 300% | Deep black shade and economical black dye. |
| | Black S-SH | |
| | Black ECO-DB liq. | |
| | Black ECO-RD liq. | |
| | Black ECO-RS liq. | |
| | Black BN liq. | |
| | Black LS liq. | |
| | Black RTN liq. | |
| | Black SE-SM liq. | |
| | Black SF-7 liq. | |
| | Black S-RSFO liq. | |
| | Black ACB liq. | |
| | Black AXE liq. | Suitable for direct printing and for discharge grounds in reduction discharge. Good build-up property. |
| | Black P-SB liq. | Suitable for direct printing and for discharge grounds in reduction discharge. |