

Suncron S is high energy type with 130°C dyeing temperature. It has excellent sublimation fastness and it is suitable for high temperature or thermosol dyeing process. Especially mark * is recommended for printing and thermosol dyeing.

Shade	Printing	Product Name	Features
		Yellow S-G	Yellow shade with high light and sublimation fastness. illumination color in discharge printing
		Yellow S-4G	Yellow shade especially suitable as discharge grounds with very good fastness to sublimations
		Yellow S-GSL	Suitable for printing. Very good fastness to washing.
		Yellow GFS 200%	Excellent light fastness, good washing fastness.
		Yellow Brown S-2RFL 150%, 110%	Universally applicable deep yellow shade with good fastness.
		Orange 4RF 150%	Good levelling, build-up properties.
		Orange 3RLS	Deep orange shade. Good levelling, build-up properties. Suitable for HT, Thermosol and Printing.
		Brown AF	Suitable for HT dyeing, thermosol and printing.
		Brown GF	Brown shade with outstanding wash fastness. Suitable for various dyeing methods.
		Brown GR	Reddish brown shade with good dry heat fastness.
		Brown GRE	Environment friendly brown dye.
		Red BLSF 220%	Very bright red shade with good pH stability. Suitable for thermosol and printing.
		Red 3BSF	Red dye. Good dischargeability and printing properties. Suitable for high temp. dyeing and printing.
		Red 3BSN	Red dye with high build-up. Suitable for high temp. dyeing and printing.
		Red RBLS	Yellowish red dye. Suitable for HT dyeing and printing.
		Rubine 2GFL 150%, 100%	Slightly yellowish rubine shade. Excellent dry heat fastness. Suitable for HT dyeing, thermosol and printing.
		Rubine BLS	Bluish rubine shade. Good fastness to dry heat and washing. Suitable for various dyeing methods.
		Turquoise Blue S-GL 220%, 200%	Very brilliant turquoise blue shade. Suitable for various dyeing methods. Good levelling and build-up property.
		Blue S-BG	Blue dyestuff for universal application with good fastness to light and sublimation. Colored discharge printing.
		Blue SNK	Deep blue dye for micro-fiber.
		Blue TG	Bright blue shade. Homogeneous fixing ability and good build-up property. Excellent all round fastness.
		Blue 2RD	Reddish blue shade. Good levelling and build-up property.
		Blue S-2G	Slightly greenish blue shade for universal application with good fastness to light and sublimation.
		Violet 4RS	Violet shade with good thermomigration fastness and high coloring strength.
		Navy Blue 2GLS 220%	Navy blue shade with good dry heat fastness. Suitable for thermosol and printing.
		Navy Blue P-DS liq.	Reddish navy blue with good dry heat fastness. Suitable for thermosol and printing.
		Black KSL	Suitable for HT dyeing, thermosol and printing.
		Black S-PN	Excellent dry heat fastness. Excellent properties for printing. Alkali clearable dye.
		Black TCR	
		Black TRF	
		Black AK liq.	Excellent properties for printing. Good build-up property.
		Black S-HPN liq.	Excellent dry heat fastness. Suitable for HT dyeing, thermosol and printing.
		Black S-PW liq.	
		Black WB liq.	
		Black XP liq.	Excellent properties for printing. Good build-up property.