



PRODUCT LITERATURE **SARAFAS-AS LIQ NEW.**

Product Information

Sarafast-AS LIQ NEW. is Triazine based dispersion, suitable for High Temperature exhaust application, printing and continuous pad-thermosol application. It is suitable for dyeing and printing of polyester Fibres and their blends that are exposed to critical light and heat conditions. The intense light and heat often cause fabric color to fade more quickly and polyester Fibre to weaken. The light fastness requirements specified by motor vehicle manufacturers are therefore extremely high, and only carefully selected products can meet them. This applies in particular into textiles in the automotive sector such as upholstery fabrics, interior linings and seat belts.

Sarafast-AS LIQ NEW. provide outstanding stability against heat and light.

Key Features & Benefits

Key Features	Benefits
UV absorber	Reduces fibre damage
Outstandingly stable to heat and light	Fast to sublimation, no tendency to fogging
Fine particle size with remarkable dispersion stability properties	Homogeneous dispersion, even at a high heating rate
Low viscosity and good storage stability	Pumpable and easy to handle
Good dispersion stability and low foaming	Suitable by exhaust method in soft flow, package & jet dying machine

General Characteristics

Physical appearance	White viscose dispersion
Ionic nature	Nonionic
pH of 1% solution	6.5 +/- 1
Specific Gravity	20°C 1.05 g/cm ³
Miscibility	Dispersible with water
Compatibility	Compatible with anionic, cationic & nonionic products

Application

1. Exhaust application during polyester dyeing with disperse dyes
Dosage : 1.5-6% (on weight of the fabric)
2. Thermosol pad application



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Dosage : 20-60 g/l (50-60% liquor pick-up).

Precautions

Storage	Store in cool, ventilated shed away from heat and direct sunlight. Storage temperature should not exceed 35 deg c. Close lids firmly to avoid contact with air and moisture.
Shelf Life	9 months from the date of manufacturing, if stored under controlled conditions.