

# Sinarlene Blue SGL

(FOR POLYESTER)

Technical Data Sheet Version: 11032023-1.3

## Composition

- Disperse dye.
- Anionic.

## **Properties**

Physical appearance : Dark blue granular.

♦ pH value : 3.0 – 9.0 at 30°C.

Solubility : Dispersible in water.

## Advantage & Features

- Suitable for exhaust & continuous dyeing.
- High energy class.
- Good levelling.

## Storage & Lifetime

- ♦ When storage correctly in sealed containers has a self life to 12 months.
- ◆ The product should be protected from direct light.
- Packaging in an 25 Kg carton boxes.

## Contact us

Bekasi International Industrial Estate Block C8 No.3-7 Cikarang – Bekasi 17530 West Java, Indonesia

Telp.(62-21) 8972390 (Hunting), Fax.(62-21) 8972388

#### Email:

sales@sinarsyno.com or ptssk@sinarsyno.com

http://www.sinarsyno.com

: March, 11st 2023

: 11032023-1.3

1



# Sinarlene Blue SGL

(FOR POLYESTER)

Technical Data Sheet Version: 11032023-1.3

### **Dyeing Properties**

Energy class High ISO 105 B02 (1/1)7 **Light Fastness** Washing Fastness : 5 ISO 105 C04 (ES) Oxidative Bleach M&S C4A 4-5 Sublimation 180°C 30' ISO 105 P01 3-4 Persipration Fastness ISO 105 E04 acid (ES) 5 5 ISO 105 E04 alkali : (ES) Dry clean 5

Level uptake Good Barre' coverage Very good 3.0 - 9.0pH stability HTHP dyeing Suitable Suitable Carrier Thermofixation Suitable Printing HTS fixation Suitable Printing PS fixation Suitable Discharge D

Alkaline Dyeing Suitable PES yarn, tops Less suitable PES piece Suitable PES/CEL yarn Suitable PES/CEL piece Suitable PES/WO 105°C Less suitable PES/WO 120°C Suitable Less suitable Acetate (CA) Triacetate (CTA) Suitable

#### \*Abbreviations

ES : Effect on Shade

### \*\*Dischargeability

A: Dischargeable to high white

B: Dischargeable to normal white

C: Only suitable for colour discharge

D : Not suitable

All the information is based on our knowledge and experience. This is being provided for guidelines without obligations. Customer are encouraged to carry out trials at their end. All standard safety precaution applicable should be followed while handling as with all other dyes and chemicals.

 Date of issue
 : March, 11st 2023

 Version
 : 11032023-1.3

 Revision
 : 3