# **Technical Data Sheet**



#### **Solvent Green 3**

#### **General Information**

Color Index	Solvent Green 3 (C.I. 61565)
Product Code	CorSol®3703
CAS NO.	128-80-3
EC No.	204-905-5
Chemical Class	Anthraquinone
Hue	Bluish Green

## **Physical Properties**

Bulk Density (g/cm³)	0.40
Melting point ( $^{\circ}\mathrm{C}$ )	approx.213
Moisture(%)	≤0.5
Ash(%)	≤0.3
Insolubility(%)	≤0.3
PH Value	6-8
Fe Content(ppm)	≤1000

## **Fastness Properties**

Heat Resistance (°C) in PS	300	Migration Resistance(1~5)	5
Light Resistance (Full Shade, 1-8)	7-8	Resistance to Acid(1~5)	5
Light (Reduced tinting, 1~8)	7	Resistance to Alkali(1~5)	5

<sup>\*</sup>Heat Resistance: the maximum temperature in °C at which a change of color (DE ≤ 3) occurs after a dwell time of 5 minutes in the barrel of an injection molding machine as per DIN EN 12877-1.

#### **Application & Performance**

Recommended for Plastic (PS, SAN, PMMA, PC, PET, PA6, ABS and ABS/PC blends).

## Note

Fineland Chem offers innovative pigment technologies designed for long-lastingperformance and consistent quality in industrial use. Product data is based oncurrent knowledge and for reference only. Users should verify suitability; no liability is assumed for specific applications.

Date of issue: Sep., 1st 2024

TDS Version: 2.1

Tel: +86-571-83531793

Web: www.finelandchem.com