

Technical Data Sheet

Product Number G2-8523-5

Product Name HELIOCOLOR-W YELLOW 184

Color-Index PY 184 Issue Date 25.07.2023

Composition

 Pigment content [%]
 60,000

 solid content [%]
 98,412

 plasticiser [%]
 38,800

Specification

EP12

Specification	min. Level	max. Level	Plan Level	Text	Test method
Standard lot no.				F141650	
STD-BATCH delta L	-0,8000	0,8000			PM-0020
STD-BATCH delta a	-0,8000	0,8000			PM-0020
STD-BATCH delta b	-0,8000	0,8000			PM-0020
STD-BATCH delta E		1,0000			PM-0020
STD-BATCH delta CS	97,5000	102,5000			PM-0020
Fineness of grain [µm]		20,0			PM-0012
Density [kg/L]	1,786	1,896	1,841		PM-0019
Viscosity m/Pas [mPas]	1.000	6.000			PM-0080

Fastnesses of the basic pigments in the pigment preperation

Lightfastness (Full shade / Reduction) 8 / 8
Wether Fastness (Full shade / Reduction) 5 / 5
Alkali Resistance 5
Acid Resistance 5
Temperature Resistance [°C] 260

Tariff of duties no.

32129000

Origin of goods

Germany

Inventory

Yes EC-No Schweiz (EC-No/EINECS) Yes TSCA-USA Yes AICS-Australien Yes DSL/NDSL-Kanada Yes PICCS-Philippinen Yes MITI/ENCS-Japan Yes ECL-Korea Yes TCSI-Taiwan Yes NZIOC-New Zealand Yes IECSC-China Yes



Technical Data Sheet

Product Number G2-8523-5

Product Name HELIOCOLOR-W YELLOW 184

Color-Index PY 184 Issue Date 25.07.2023

Important Notice

Always test the preparation for compatibility and suitability in the intended application system.

Suitable pigments should be specifically selected for each application system.

Colour index data refers to the basic pigment form.

Values provided on this data sheet are typical and may vary as the products are standardised according to colour strength.

The data provided herein is based on our current knowledge but does not guarantee any particular property.

It is the responsibility of the end user to ensure that products utilising these materials meet and comply with all relevant laws and regulations.

Stir well before use!

Close the container after use!