

# **VERSAL BLUE ASG 01**

TiO<sub>2</sub> 1:10

Characteristic

C. I. Pigment Blue 15:1

C. I. No.CAS No.Chemical ClassPhthalocyanine

**Properties** 

Oil Absorption [ml/100 g] 55 Bulking Volume [l/kg] 6.6

Fastness		
Linseed Oil	5	
White Spirite	5	
DEHT	5	
Xylene	3	
Acetone	5	
Butylacetate	5	
Ethanol	5	
Water	5	
HCI 2.5%	5	
NaOH 2.5%	5	
Light - Full Shade	7-8	
Light - 1/1	7-8	
Light - 1/3	7-8	
Weather - Full Shade	4-5	
Weather - 1/1	4-5	
Weather - 1/3	4-5	
Overspray	5	
Heat Resistance [°C]	Р	
	300	
Migration P. in Pleatice	5	

P - in Plastics





20.3. 2024 / 14:30

Application Possibilities		
Printing Inks - Nitrocelulose	•	
Printing Inks - Water based	•	
Printing Inks - Decorative Laminates	O	
Printing Inks - UV Curing	•	
Paints - Decorative	•	
Paints - Industrial	•	
Paints - Powder Coatings	•	
Plastics - Polyolefines	•	
Plastics - PVCp	•	
Plastics - PP Fibers	0	
■ main application	Side application	
Other Informations		
Shelf Life		48 months

# **Testing methods**

#### Density

- determined by ČSN EN ISO 787-10: 1997 (67 0520) in v g/cm<sup>3</sup>

#### **Bulking Volume**

- denotes the volume of 1 kg of loosely poured pigment, expressed in litres

## Oil Absorbtion

- determined by ČSN EN ISO 787-5: 1997 (67 0520) in ml/100 g pigment

# **Fastness to Solvents**

- colouring of solvent after 24 h at 20 °C according to ISO grey scale is determined; degree 1 denotes the lowest fastness, degree 5 the highest one

## **Fastness to Reagents**

- colouring of reagents after 24 h at 20 °C according to ISO grey scale is determined; degree 1 denotes the lowest fastness, degree 5 the highest one

## **Light Fastness - Xenotest**

- determined by ČSN EN ISO 105-B02: 2000 (80 0147) and evaluated in 1/3 and 1/1 of standard depth and in full shade; determined according to blue scale, by it degree 1 denotes the lowest fastness, degree 8 the highest one

# Weathering Fastness - Xenotest

- determined by ČSN EN ISO 105-B04: 1998 (80 0171) and evaluated in 1/3 and 1/1 of standard depth and in full shade; determined according to grey scale, by it degree 1 denotes the lowest fastness, degree 5 the highest one

### **Overspray Fastness**

- assessment of bleeding into a white nitrocellulose combination lacquer for 60 min. at 70 °C against ISO grey scale; by it degree 1 denotes the lowest fastness, degree 5 the highest one

#### **Heat Resistance**

- the values quoted indicate up to what temperature the pigments do not significantly alter; these are guide values which can be influenced by the binder used and the period of exposure to high temperature

## **Migration Fastness**

- assessment of bleeding into a white polyvinylchloride sheet for 24 h at 70 °C against ISO grey scale; by it degree 1 denotes the lowest fastness, degree 5 the highest one; no data means that the pigment is not recommended for dyeing of PVC

## Fastness to plasticizers

- colouring of plasticizer (diethylhexylterephthalate) after 24 h at 20 °C acording to ISO grey scale is determined; degree 1 denotes the lowest fastness, degree 5 the highest one



