

# 海宁市丽彩颜料化工有限公司 Haining Licai Pigment Chemical Co., Ltd.

中国海宁市海昌南路426号 P.C.Code: 314400 426 Haichangnan Road, Haining, China.

# **Transparent Violet B**

Color Index: Solvent Violet 13 Molecular formula: C<sub>21</sub>H<sub>15</sub>NO<sub>3</sub>

CAS No.: 81-48-1

IUPAC Name: I-hydroxy-4-[(4-methyl-phenyl)amino]

#### **Product specification**

Appearance Violet to blue powder

Tinting Strength 100±3%

Shade Color Similar to the standard, violet with blue shade

Ash content  $\leq 0.5\%$ Moisture  $\leq 0.5\%$ Color Differential Value $\triangle$ E  $\leq 0.7$ 

#### Commentary

A blue shade violet with excellent lightfastness and good heat resistance.

Test Items	PS	ABS	SAN	PMMA	PC	R-PVC	PA6	PET
Heat resistance temperature, °C (0.05% dyes, transparent)	280	280	280	280	280	-	-	-
Heat resistance temperature, $^{\circ}$ C (0.05% dyes + 1.0% Titanium dioxide)	280	260	280	280	280	-	-	ı
Migration resistance	-	-	-	-	-	-	-	-
Light fastness (0.05% dyes, transparent)	7-8	6	-	-	8	7-8	-	7-8
Weather resistance	-	-	-	-	-	-	-	-
Acid resistance (in 5% hydrochloric acid solution)	-	-	-	-	-	5	-	-
Alkali resistance (in 5% caustic soda solution)	-	-	-	-	-	5	-	-

### **Application Profile**

PS	•	HIPS	•	ABS	•
PC	•	PVC-R	•	PMMA	•
SAN	0	AS	0	PA	-
PET	•				

• = recommended  $\circ$  = potential use - = not recommended

## Disclaimer

All above data are obtained by our best knowledge and regarded as references for you. We strongly recommended a trial test before your mass application.

Technical Date Sheet TDS code: TDS-SV13-1