HANGZHOU HANHAO CHEMICAL CO., LTD

Plant: Jiangdong Development Zone, Great Jiangdong District, Hangzhou China **Office:** 2103 Bldg1, Dacheng Plaza, Shixin Road, Xiaoshan, Hangzhou, China **Tel:**+86-571-82502631/82551631 **Fax:**+86-571-82722631

TECHNICAL DATA SHEET

Product Description:

Color Index: Solvent Red 179

C.I.No. 564150

CAS No. 8910<mark>6-95-5/6829-22-7</mark>

EC NO. 229-904-5

Chemical Family Ketoamine Series

Chemical Formula $C_{22}H_{12}N_2O$

Technical Properties:

The product is yellowish transparent red oil solvent dye. It is of good heat resistance and light resistance, good migration resistance and high tinting strength.

Application: ("☆" Superior, "○" Applicable, "△" Not recommend

PS	HIPS	ABS	PC	RPVC	PMMA	SAN	AS	PA6	PET
☆	☆	☆	☆	☆	☆	☆	☆	0	0

Also used in coloring resin and fibre, and has a better solubility than transparent red EG.

Physical Properties

Density(g/cm3)	Melting	Light fastness	Recommended Dosage		
	Point(℃)	(in PS)	Transparent	Nontransparent	
0.27	251	8	0.05	0.3	

Light Fastness: Consist of 1st to 8th grade, and the 8th grade is superior, the 1st grade is bad.

The heat resistance in PS can reach to 300℃

Degree of pigmentation: 0.05% dyes+0.1%titanium dioxide R

Solvent red 179 solubility in organic solvent at $20^{\circ}C(g/l)$

Acetone	Butyl Acetate	Methylbenzene	Dichloromethane	Ethylalcohol
1.6	1.6	4.1	8	0.9

Note: The above information is provided as guidelines for your reference only. The accurate effects should base on the test results in laboratory.