

Pigment Red 179 S-0620 for Coatings

High Performance Perylene Pigments Producer in China

Pigment Red 179 (S-0620) is a high performance perylene pigments, which is widely used in automobile varnish and refinishing paint, plastics, inks and other industrial paint. it has strong light fastness and heat resistance, and the color strength is also very high.

Chemicals Product		Partical Size
Trade Name	Pigment Red 179	$D(v,0.5):25.43~\mu\text{m}$ $D[4,3]:41.77~\mu\text{m}$ $D[3,2]:11.99~\mu\text{m}$ Obscuration:10
C.I. No.	C.I.71130	SSA: 0.18 m ² / ₂ /g Particle RI: 2.520+0.100 Medium RI: 1.333 Span: 4.18
CAS No.	5521-31-3	100.0 90.0 90.0 10
EC No.	226-866-1	80. 0 70. 0 \$\infty\$ 60. 0 5. 6 0.80 0.56 2.00 2.26 10.00 18.75
Molecular Formula	$\mathbf{C_{26}H_{24}N_2O_4}$	60.0 18.75 20.00 39.96 35.00 40.0 30.0 2.1 40.00 69.08
Physical Data		20. 0 10. 0
Physical State	Powder	0.0 1 1.0 10.0 100.0 Size(µm)
Appearance	Amaranthine powder	BET Surface Area
Oil absorption	45	
Molecular Weight	418.42	序号 Pd Pcd P/Po V 1/[V(Po/P-1)] 2 12.54606 6.43742 0.06278 6.84472 0.00979 3 16.16254 10.17160 0.09920 7.47412 0.01473
PH Value	5-7	4 19.81961 13.90579 0.13562 7.95185 0.01973 5 23.47668 17.61563 0.17180 8.39854 0.02470 6 27.10939 21.30111 0.20774 8.81420 0.02975
Light Fastness	7-8	7 31.29412 25.18141 0.24558 9.24666 0.03520 8 35.17848 29.06172 0.28342 9.68711 0.04083
Heat Resistance	200℃	9 39.05473 32.94203 0.32127 10.11957 0.04677
Strength %	100 ± 5	斜率 截距 Vm C Cc
Moisture %	≤0.5	0.14375 0.00017 6.94854 848.67382 0.99971
Density	54.46g/100ml	比表面积(m2/g): 30.29563
Regulatory Compliance		ARCD
RoHS FDA Phthalate	AP(89)1 SVHC	ΔΕ*, D65/10° ΔΕ*, D65/10°
Applications		1 + Abb' 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Automobile Varnish	•	1.03
Refinishing Paint	•	103
Pringting Ink	0	15
Plastic	0	-1 -0.5 0 0.5 1 -1 -0.5 0 0.5 1
recommended	O limited suitability	

鸿港化工

Liaoning HongGang Chemicals Co., Ltd No.6, Wanhe 2 Road, Aromatics Base, Liaoyang City, Liaoning Prov, China

<u>Tel:0419-7675988</u> Fax:0419-7675289

E-mail: Lyns3322@163.com Sales@liangangchem.com

www.liangangchem.com