Kunshan Haite Plastic Pigment Co., LTD.

1, 6, 7, 12-Tetrachloro-3, 4, 9, 10-perylene-tetracarboxylic acid dianhydride

Chemical Name	1, 6, 7, 12-Tetrachloro-3, 4, 9, 10-perylene-tetracarboxylic acid dianhydride	
Structural formula		
Molecular formula	C ₂₄ H ₄ Cl ₄ O ₆	
CAS No.	156028-26-1	
Package	Net 25 kg/ cardboard drum	
Quality Index	Guide Line	Corporation Standard
	Appearance	Orange red powder
	Content/%	≥95
	Loss on drying /%	≤0.50

Use: 1, 6, 7, 12-Tetrachloro-3, 4, 9, 10-perylene-tetracarboxylic acid dianhydride is usually used as liquid crystal colorant. It is also a kind of dye and pigment intermediate. It is widely used in the plastic industry, particularly for polyethylene, polypropylene and almost all other polymers because the perylene series pigments have excellent resistance to chemical properties, resisitance to percolation, extremely weatherability. In recent years, this kind of pigments has been widely used in automobile coatings with metallic luster with its transparency and coloring power.

Kunshan Haite Plastic Pigment Co., Ltd

Add: No1888 Shuixiu Rd, Kunshan, Jiangsu of China Tel.: 86-0512-57771333 (Ext-806) Fax: 86-0512-57796655

E-mail:kshaite@haitechem.com