

Email:info@additivesforpolymer.com Web:www.additivesforpolymer.com Room1118 Caijin Business Building Nancheng Distinct Guangdong China

Pigment Red 122 is an all-round pink,it belongs to Quinacridone chemistry,application covers all kinds of polymer.Comparable with Clariant Pink E

P.R.122 has higher tinting strength than pigment violet 19,it is with excellent resistance to immigration and heat stability.

PR 122 dissolves in its medium and accordingly changes color at low concentrations

C.I.Pigment Red 122 could be the standard bluish pigment red.

Chemistry

Synonym name: Fast Pink E 01, C.I. Pigment Red 122, P.R. 122, PR 122, C.I. 73915

CAS Number: 16043-40-6/980-26-7

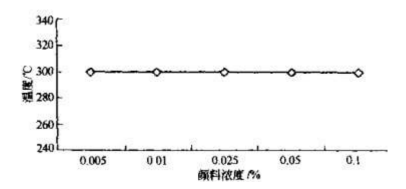
EU Number: 213-561-3

Chemical Family: Quinacridone

Chemical Structure

Application Data

Heat Resistance In HDPE



The information and statement herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility, Users should undertake sufficient verification and testing to determine the suitable for their own particular purpose of any information or products referred to herein. No warranty of fitness for a particular purpose is made.



Email:info@additivesforpolymer.com Web:www.additivesforpolymer.com Room1118 Caijin Business Building Nancheng Distinct Guangdong China

 	Heat register as	300
HDPE	Heat resistance	
	Fastness to migration	5/nt
	Light Fastness FS/WR	8/8
	Weather Fastness FS/WR	4/3
	Warpage in HDPE	low
PVC	Fastness to migration	5/nt
	Light Fastness FS/WR	8/8
	Weather Fastness FS/WR	4/4
Application	Polyolefins	
	(PP/HDPE/LDPE/LLDPE)	
	PVC	•
	PUR	•
	Engineerings	0
	Styrenics	0
	Elastomer&Rubeer	•
	Fiber (PE/PP/PA)	-

●Suitable, ○ Limited suitability, – Not suitable, nt-Not tested *Specific information available on request