


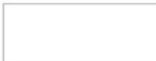






































广泛应用于水性聚氨酯(PUD)、水性丙烯酸(PUA)、水溶性丙烯酸、水性氨基、水性环氧及乳胶涂料产品着色；

深色	浅色	型号	颜色	索引号	固含	使用范围
		GT6017	黑色	M100	45%	耐温240度 耐光8级 耐迁移5级
		GTW996	白色	996	65%	耐温230度 耐光6-7级 耐迁移5级
		GT6508	群青	PB29	55%	耐温240度 耐光7级 耐迁移5级
		GT6321	大红	PR21	45%	耐温170度 耐光3级 耐迁移5级
		GT6370	大红	PR170	45%	耐温210度 耐光7级 耐迁移5级
		GT6214	原黄	PY.14	45%	耐温200度 耐光4级 耐迁移4级
		GT6213	中黄	PY.13	45%	耐温210度 耐光5级 耐迁移5级
		GT6230	柠檬黄	PY. 3	45%	耐温170度 耐光3级 耐迁移5级
		GT6283	金黄	PY83	45%	耐温210度 耐光6-7级 耐迁移5级
		GT6330	橙色	PO13	48%	耐温190度 耐光5级 耐迁移5级
		GT6530	艳蓝	15: 3	50%	耐温240度 耐光8级 耐迁移5级
		GT6510	宝蓝	15: 0	48%	耐温230度 耐光7级 耐迁移5级
		GT6570	绿色	PG7	50%	耐温240度 耐光8级 耐迁移5级
		GT6380	紫红	PR8	45%	耐温200度 耐光4-5级 耐迁移4级
		GT6322	桃红	PR122	25%	耐温230度 耐光7-8级 耐迁移5级
		GT6523	紫色	PV23	25%	耐温240度 耐光7级 耐迁移5级
		GT6503	紫色	PV3	25%	耐温240度 耐光8级 耐迁移5级
		GT6350	鲜红	PR254	55%	耐温240度 耐光8级 耐迁移5级
		Y-42	铁黄	P.Y.42	65%	耐温180度 耐光8级 耐迁移5级
		Y-110	铁红	P.Y.110	75%	耐温240度 耐光8级 耐迁移5级

水性助剂类	使用范围
水性分散剂 DS-W72	纯水性分散剂，黑色专用，降粘好，可做高浓度色浆（黑色专用）
水性分散剂 DS-W75	纯水性分散剂，白色及无机颜料用，降粘好（钛白粉和无机颜料）
水性分散剂 DS-W79	水性分散剂，适合有机颜料润湿分散，高泽高，相容好（高彩度有机颜料）
水性防沉剂 DS-W62	广泛用于各种水性涂料和油墨专用于防沉，聚脲结构对粘度影响较小。
水性防沉剂 DS-W6240	含有羟基的高分子型粉末状防沉剂，有增稠性。