

通用型色浆 [T系列] UNIVERSAL TYPE PASTE

T系列油性色浆，为精选优质颜料、树脂、添加剂，经分散研磨而成的高分散油性色浆。主要应用于木器漆、金属涂料及地坪漆等。其具备色谱齐全、颜色鲜艳、性价比突出的特点。

T series oil color pulp, for the selection of high quality pigment, resin, additives, distributed and grinding high dispersible oil color paste. Mainly used in wood paint, metal coating and floor paint. It has the characteristic that the chromatogram is complete, the color is bright, the performance cost is outstanding.

产品特性

- 粘度适宜、易分散、稳定性佳。
- 应用于醇酸、环氧等装饰漆中，光亮度高、颜色鲜艳。
- 颜料含量高、着色力强、粒径小且分布窄。
- 具有良好的稳定性，不迁移。

应用范围

- 醇酸漆、工业烤漆、聚氨酯漆、塑胶漆，汽车修补漆等着色。

施工说明

- 直接加入基料中调色，调色时一般由浅到深，慢慢加入，并充分搅拌均匀，色浆用量越多遮盖力越强，添加量一般不超过30%。

注意事项

- 使用前必须搅拌均匀并做好相容性试验，确定色浆与体系完全相容方可进行调色。
- 每次使用完毕后请注意密封，以免色浆表面污染或溶剂挥发过多造成干结，影响下次使用。
- 贮存条件为阴凉干燥通风，未开封的产品有效期为18月。

包装规格

- 20kg / 5kg

PRODUCT CHARACTERISTICS

- High gloss and transparency, unique, excellent weather ability and fastness.
- And all kinds of resins have good solubility, good solubility, but also the use of low toxic alcohol solvent.
- More liquid products, more convenient to use.

RANGE OF APPLICATION

- Alkyd paint, industrial baking paint, polyurethane paint, plastic paint, automobile repair paint and other coloring.

THE CONSTRUCTION OF THE SPECIFICATIONS

- Directly add to the basic material color, color generally from shallow to deep, slow, and fully mix, paste dosage hiding power, the more the more content is generally not more than 30%.

MATTERS NEEDING ATTENTION

- Before use must be mixed evenly and do a good solubility test to determine the color paste and the system is fully compatible before the color.
- After each use, please note that the seal, so as not to paste surface contamination or solvent evaporation caused by excessive dry, used for next time.
- Storage conditions are cool, dry and ventilated, unopened products for a period of 18 months.

PACKING SPECIFICATION

- 20kg / 5kg

基础参数 (实色型) BASIC PARAMETERS

产品编号 Product No.	颜色 Color	深色 Deep Color	浅色 Light Color	颜料索引号 C.I.N.O	密度 Density	颜料含量 Pigment%	耐光性 Light fastness		耐候性 Weather fastness		耐化学性 Chemical fastness		耐热性能(°C) Heat resistance
							深色	1/25 ISD	深色	1/25 ISD	酸 Acid	碱 Alkal	
T-701	明黄色浆 YELLOW			P.Y.14	1.04	25	6-7	4-5	4	2-3	5	5	150
T-702	金黄色浆 YELLOW			P.Y.83	1.04	20	6-7	4-5	4	4	5	5	180
T-703	铁黄色浆 YELLOW			P.Y.42	1.55	55	8	8	5	5	5	5	200
T-705	中诺黄色浆 YELLOW			P.Y.34	1.55	55	8	8	5	5	3	3	200
T-706	柠檬黄色浆 YELLOW			P.Y.34	1.55	55	8	8	5	5	3	3	200
T-707	橙色浆 ORANGE			P.O.13	1.03	22	6-7	4-5	3-4	2-3	4	4	150
T-708	鲜红色浆 RED			P.R.170	1.04	25	7-8	6-7	4-5	3	5	5	180
T-709	大红色浆 RED			P.R.170	1.04	25	7	6	4	2-3	5	5	160
T-710	金光红色浆 RED			P.R.53:1	1.06	25	4	6-7	3-4	2	3	3	160
T-711	宝红色浆 RED			P.R.57:1	1.03	22	4	2	3-4	2	5	5	150
T-712	铁红色浆 RED			P.R.101	1.62	60	8	8	5	5	5	5	200
T-713	永固紫色浆 VOILET			P.V.23	0.96	12	8	8	5	4-5	5	5	200
T-715	群青色浆 BLUE			P.B.29	1.43	50	8	8	5	5	3	4	200
T-716	青蓝色浆 BLUE			P.B.29	1.43	50	8	8	4-5	5	3	4	200
T-717	宝蓝色浆 BLUE			P.B.15:1	1.02	25	8	8	5	5	5	5	200
T-718	绿色浆 GREEN			P.G.7	1.05	25	8	8	5	5	5	5	200
T-719	碳黑色浆 BLACK			P.BK.7	1.03	20	8	8	5	5	5	5	200
T-720	烤漆黑色浆 BLACK			P.BK.7	1.03	20	8	8	5	5	5	5	200
T-721	白色色浆 WHITE			P.W.6	1.88	60	8	8	5	5	5	5	200
T-722	热塑黑色浆 BLACK			P.BK.7	1.04	17	8	8	5	5	5	5	200

● 本公司所示色标、技术指标和相关应用范围等意见仅供参考，用户在选择和使用本公司产品前应进行必要的试验以确认是否适用

备注	表中耐性数据依据颜料结构性能，耐光性1~8级，8级最高，1级最低；耐候性与耐化学性1~5级，1级最低。
NOTE	Table resistance data based on pigment structure performance, light resistance 1 to 8, 8 highest, 1 lowest; weather resistance and chemical resistance 1 to 5, 1 minimum.