

波蓝 BIP 系列水性色浆 (Pollen color Series for Water-based Industry Paint) 由去离子水、高性能颜料、特种成膜聚合物经过超细研磨加工而成, 具有粒径小、粘度低、固含量高、通用性广等特点。该系列是以水性醇酸、丙烯酸、环氧与聚酯等树脂体系为主的水性工业漆专用色浆, 应用领域包括水性木器漆、水性金属烤漆、水性地坪漆、水性塑胶漆、水性玻璃漆、水性防腐漆等。

Pollen BIP series water-based colorants are prepared by high-performance pigment and special structured film-forming additives, have narrow particles size distribution, low viscosity and high solid content, can be suitable for waterborne resin dispersion, especially for waterborne industry paint which used waterborne alkyd resin, waterborne acrylic resin, waterborne epoxy resin and waterborne polyester. Application fields include water-based wood coatings, water-based metallic paint, water-based floor paint, water-based plastic paint, water-based glass paint, water-based anti-corrosive paint, etc.

## 产品特点 (Characters)

- 无树脂, 通用性广;  
Resin-free and wide application.
- 超细、易分散, 具有较高颜料浓度;  
Superfine particle size, easy to disperse and high pigment content.
- 良好的耐久性、耐光性和耐化学介质性;  
Excellent durability and high resistance to light and chemical agents.
- 良好的耐迁移性和耐溶剂性;  
Excellent fastness of migration and solvent.
- 不含 APEO, 超低 VOC 和重金属含量, 属环境友好产品。  
An environmental-friendly product with very low VOC, heavy metal content and without APEO.

## 注意事项 (Cautions)

- 使用前须搅拌均匀, 避免因运输过程温度过高或存储时间过长等引起的不均匀性;  
Please stir before using to avoid the uneven colorants caused by high temperature and long time storage during the transportation and long time of storage.
- 使用前应先做相容性实验, 确定色浆与涂料体系相容性没有问题才能进行调色;  
Please make compatibility experiments before using, toning can be continued after ensuring.
- 使用完毕请密封保存, 以免色浆表面污染或者溶剂挥发过多造成干裂, 影响下次使用;  
Please cover the lid after using them to avoid the pollution or volatilization.
- 请于 0~35°C 阴凉通风条件下存放。  
Please keep in cool and ventilate place (0~35°C).

昆山波蓝色浆有限公司  
地址: 江苏昆山市玉山镇城北玉城南路 165 号  
电话: 0512-50391239  
传真: 0512-50391339  
网址: [www.kspollen.com](http://www.kspollen.com)  
邮箱: [pollen@kspollen.com](mailto:pollen@kspollen.com)



昆山波蓝色浆有限公司

# 颜色色卡

产品编号 Product Code	1/1 冲淡 ST1/1	1/25 冲淡 ST1/25	颜料索引号 C.I.NO.	颜料含量 Pigment%	耐光性 Light Fastness	耐候性 Weather Fastness	耐化学品性		比重 Specific Gravity	耐热性 Heat Fastness
							Chemical Fastness			
							酸 Acid	碱 Alkali		
BIP9301 碳黑			P. BK. 7	30	8	5	5	5	1.12	200
BIP9300 特黑			P. BK. 7	40	8	5	5	5	1.22	200
BIP9610 铁黄			P. Y. 42	65	8	5	5	5	1.91	200
BIP9611 铁红			P. R. 101	72	8	5	5	5	2.15	200
BIP9605 铁红			P. R. 101	72	8	5	5	5	2.15	200
BIP9609 铁黑			P. BK. 11	66	8	5	5	5	2.04	200
BIP9911 大红			P. R. 112	48	6~7	3~4	5	4~5	1.16	160
BIP9909 洋红			P. R. 122	36	7~8	4~5	5	5	1.15	200
BIP9918 大红			P. R. 254	45	7~8	4~5	5	5	1.21	200
BIP9914 嫩黄			P. Y. 154	40	7~8	4~5	5	5	1.12	200
BIP9906 中黄			P. Y. 74	49	6~7	6~7	5	5	1.23	160
BIP9905 深黄			P. Y. 110	40	7~8	4~5	5	5	1.18	200

产品编号 Product Code	1/1 冲淡 ST1/1	1/25 冲淡 ST1/25	颜料索引号 C.I.NO.	颜料含量 Pigment%	耐光性 Light Fastness	耐候性 Weather Fastness	耐化学品性		比重 Specific Gravity	耐热性 Heat Fastness
							Chemical Fastness			
							酸 Acid	碱 Alkali		
BIP9304 宝蓝			P. B. 15:2	46	7~8	4~5	5	5	1.25	200
BIP9310 青蓝			P. B. 29	55	8	8	3	4	1.44	300
BIP9305 酞菁蓝			P. B. 15:3	48	7~8	4~5	5	5	1.26	200
BIP9306 酞菁绿			P. G. 7	48	7~8	4~5	5	5	1.25	200
BIP9902 桔橙			P. O. 73	40	7~8	4~5	5	5	1.21	200
BIP9907 桔红			P. O. 36	40	7~8	4~5	5	5	1.21	200
BIP9903 永固紫			P. V. 23	35	7	4	5	5	1.15	200
BIP9610 白			P. W. 6	70	8	5	5	5	2.12	200

注：以上颜色为印刷品，与实际颜色可能会有差异，如需要，请索取样品。

使用前请仔细阅读并理解背页的说明，若您对产品的理解有任何疑问或者在您的使用过程中出现任何不易解决的问题，欢迎您电话或者电邮至我司，我们将尽最大可能协助您用好我们的产品，为实现您的效率最大化服务。

电话：0512-50391239

邮箱：pollen@kspollen.com