

PLASTIC COLOR




塑料色卡

www.lilychem.com



扫描全能王 创建



颜料色卡 Color of Pigment		产品名称 Product Name	索引号 Color Index No.
本色 Full shade	冲淡色 Tint Shade		
		耐晒红647 Lilyperm Red 647	C.I.P.R.38
		耐晒大红GN Lilyperm Red GN	C.I.P.R. 48:1
		耐晒大红BHNP Lilyperm Red BHNP	C.I.P.R. 48:1
		耐晒大红259 Lilyperm Red 259	C.I.P.R. 48:2
		耐晒大红4827 Lilyperm Red 4827	C.I.P.R. 48:2
		耐晒大红BH-2BP Lilyperm Red BH-2BP	C.I.P.R. 48:2



产品名称 Product Name	索引号 Color index No.	应用领域 Recommended Applications						牢固性能 Fastness Properties			
		聚氯乙烯 (PVC)	聚烯烃 (PO)	纤维 (Fibre)	聚丙烯 (PP)	其它	皮革 (PU)	耐热 Heat Resistance in °C	耐光 Light fastness	耐迁移 Migration Resistance	比重 Density
耐晒红647 Lilyperm Red 647	C.I.P.R.38	○	◎		○	○		200	6	4	1.6
耐晒大红GN Lilyperm Red GN	C.I.P.R. 48:1	○	◎		○			260	6	4	1.8
耐晒大红BHNP Lilyperm Red BHNP	C.I.P.R. 48:1	◎	◎		◎			260	6	5	1.8
耐晒大红259 Lilyperm Red 259	C.I.P.R. 48:2	○	○		○			220	6	5	1.8
耐晒大红4827 Lilyperm Red 4827	C.I.P.R. 48:2	○	○		○			220	6	5	1.8
耐晒大红BH-2BP Lilyperm Red BH-2BP	C.I.P.R. 48:2	◎	◎	◎	◎			220	6	5	1.6

□所有关于我们产品的技术指标及推荐应用领域，均是基于我们目前对该产品的认识，客户在投入使用前，应做必要的试验。◎主要用途 Main use ○建议使用 Suggest using
□Our products specifications and application information are based upon our current knowledge ,customers must do the necessary test of individual product before put it into application.





颜料色卡 Color of Pigment		产品名称 Product Name	索引号 Color index No.
本色 Full shade	冲淡色 Tint Shade		
		耐晒大红BH-2BPE Lilyperm Red BH-2BPE	C.I.P.R. 48:2
		耐晒大红BH-2BSP Lilyperm Red BH-2BSP	C.I.P.R. 48:3
		耐晒大红BH-2BSPE Lilyperm Red BH-2BSPE	C.I.P.R. 48:3
		金光红OF-08 Lilyperm Red OF-08	C.I.P.R. 53:1
		金光红OF-09 Lilyperm Red OF-09	C.I.P.R. 53:1
		金光红CP Lilyperm Red CP	C.I.P.R. 53:1

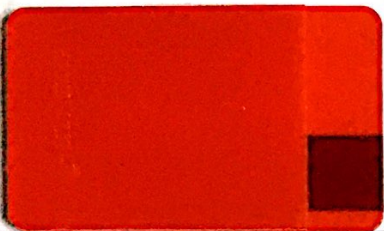















产品名称 Product Name	索引号 Color index No.	应用领域 Recommended Applications						牢固性能 Fastness Properties			
		聚氯乙烯 (PVC)	聚烯烃 (PO)	纤维 (Fibre)	聚丙烯 (PP)	其它	皮革 (PU)	耐热 Heat Resistance in °C	耐光 Light fastness	耐迁移 Migration Resistance	比重 Density
耐晒大红BH-2BPE Lilyperm Red BH-2BPE	C.I.P.R. 48:2	◎	◎	◎	◎			220	6	5	1.8
耐晒大红BH-2BSP Lilyperm Red BH-2BSP	C.I.P.R. 48:3	◎	◎	◎	◎			220	6	5	1.6
耐晒大红BH-2BSPE Lilyperm Red BH-2BSPE	C.I.P.R. 48:3	◎	◎	◎	◎			220	6	5	1.6
金光红OF-08 Lilyperm Red OF-08	C.I.P.R. 53:1	○	○		○			260	5	5	1.8
金光红OF-09 Lilyperm Red OF-09	C.I.P.R. 53:1	○	○		○			260	5	5	1.8
金光红CP Lilyperm Red CP	C.I.P.R. 53:1	◎	◎	○	◎			260	5	5	1.6

□所有关于我们产品的技术指标及推荐应用领域，均是基于我们目前对该产品的认识，客户在投入使用前，应做必要的试验。◎主要用途 Main use ○建议使用 Suggest using
□Our products specifications and application information are based upon our current knowledge ,customers must do the necessary test of individual product before put it into application.



颜料色卡 Color of Pigment		产品名称 Product Name	索引号 Color index No.
本色 Full shade	冲淡色 Tint Shade		
		金光红CPB Lilyperm Red CPB	C.I.P.R. 53:1
		金光红CPY Lilyperm Red CPY	C.I.P.R. 53:1
		金光红5321 Lilyperm Red 5321	C.I.P.R. 53:1
		金光红5322 Lilyperm Red 5322	C.I.P.R. 53:1
		金光红5322A Lilyperm Red 5322A	C.I.P.R. 53:1
		金光红5322B Lilyperm Red 5322B	C.I.P.R. 53:1

地址: 中国杭州市萧山区临江工业园区经五路1768号 电话: 0571-82961666 销售热线: 0571-82963567 82965880 82965122 传真: 0571-82962000
E-mail:sales@lilychem.com 网址: Http://www.lilychem.com



扫描全能王 创建




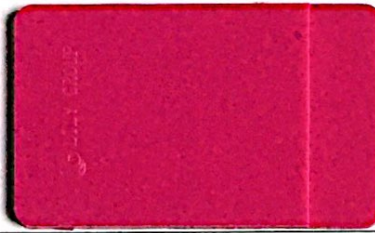
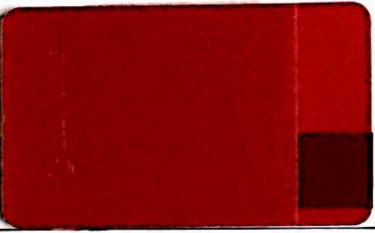



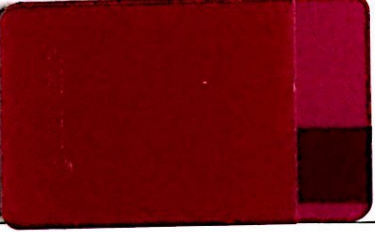
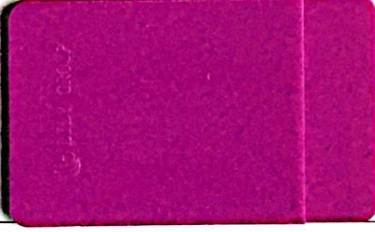
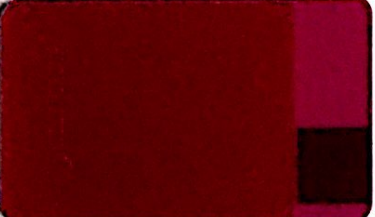



产品名称 Product Name	索引号 Color index No.	应用领域 Recommended Applications						牢固性能 Fastness Properties			
		聚氯乙烯 (PVC)	聚烯烃 (PO)	纤维 (Fibre)	聚丙烯 (PP)	其它	皮革 (PU)	耐热 Heat Resistance in °C	耐光 Light fastness	耐迁移 Migration Resistance	比重 Density
金光红CPB Lilyperm Red CPB	C.I.P.R. 53:1	◎	◎	◎	◎			260	5	5	1.6
金光红CPY Lilyperm Red CPY	C.I.P.R. 53:1	◎	◎	◎	◎			260	5	5	1.6
金光红5321 Lilyperm Red 5321	C.I.P.R. 53:1	◎	◎	○	◎			260	5	5	1.6
金光红5322 Lilyperm Red 5322	C.I.P.R. 53:1	◎	◎	○	◎			260	5	5	1.6
金光红5322A Lilyperm Red 5322A	C.I.P.R. 53:1	◎	◎	○	◎			260	5	5	1.6
金光红5322B Lilyperm Red 5322B	C.I.P.R. 53:1	◎	◎	○	◎			260	5	5	1.6

□所有关于我们产品的技术指标及推荐应用领域，均是基于我们目前对该产品的认识，客户在投入使用前，应做必要的试验。◎主要用途 Main use ○建议使用 Suggest using
□Our products specifications and application information are based upon our current knowledge ,customers must do the necessary test of individual product before put it into application.





颜料色卡 Color of Pigment		产品名称 Product Name	索引号 Color index No.
本色 Full shade	冲淡色 Tint Shade		
		立索尔洋红BHN Lilyrubine BHN	C.I.P.R. 57:1
		立索尔洋红BHD Lilyrubine BHD	C.I.P.R. 57:1
		立索尔洋红BH-4BP Lilyrubine BH-4BP	C.I.P.R. 57:1
		立索尔洋红BH-4BPE Lilyrubine BH-4BPE	C.I.P.R. 57:1
		喹吡啶酮红1102B Lilyfast Red 1102B	C.I.P.R. 122
		喹吡啶酮红1103B Lilyfast Red 1103B	C.I.P.R. 122

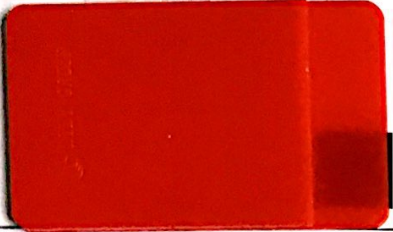



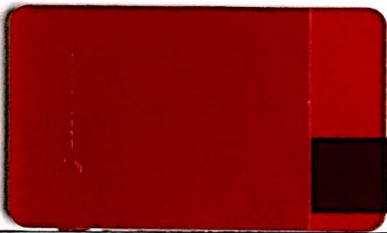
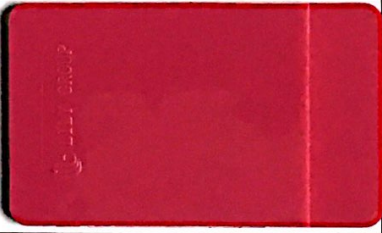



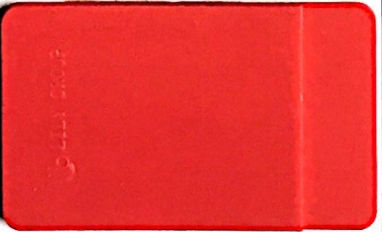




产品名称 Product Name	索引号 Color index No.	应用领域 Recommended Applications						牢固性能 Fastness Properties			
		聚氯乙烯 (PVC)	聚烯烃 (PO)	纤维 (Fibre)	聚丙烯 (PP)	其它	皮革 (PU)	耐热 Heat Resistance in °C	耐光 Light fastness	耐迁移 Migration Resistance	比重 Density
立索尔洋红BHN Lilyrubine BHN	C.I.P.R. 57:1	◎	◎		◎			220	5	5	1.7
立索尔洋红BHD Lilyrubine BHD	C.I.P.R. 57:1	◎	◎		◎			220	5	5	1.7
立索尔洋红BH-4BP Lilyrubine BH-4BP	C.I.P.R. 57:1	◎	◎	◎	◎			220	5	5	1.7
立索尔洋红BH-4BPE Lilyrubine BH-4BPE	C.I.P.R. 57:1	◎	◎	◎	◎			220	5	5	1.7
喹吡啶酮红1102B Lilyfast Red 1102B	C.I.P.R. 122	◎	◎	◎	◎	○	◎	300	8	5	1.5
喹吡啶酮红1103B Lilyfast Red 1103B	C.I.P.R. 122	◎	◎	○	◎	○	◎	300	8	5	1.5

□所有关于我们产品的技术指标及推荐应用领域，均是基于我们目前对该产品的认识，客户在投入使用前，应做必要的试验。◎主要用途 Main use ○建议使用 Suggest using
□Our products specifications and application information are based upon our current knowledge .customers must do the necessary test of individual product before put it into application.





颜料色卡 Color of Pigment		产品名称 Product Name	索引号 Color index No.
本色 Full shade	冲淡色 Tint Shade		
		永固红BH-3RK Lilyfast Red BH-3RK	C.I.P.R. 170
		永固红BH-5RK Lilyfast Red BH-5RK	C.I.P.R. 170
		坚固红A3B Lilyfast Red A3B	C.I.P.R.177
		DPP红-D20 Lilyfast DPP Red D20	C.I.P.R. 254
		DPP红-D20A Lilyfast DPP Red D20A	C.I.P.R. 254
		DPP红-D20B Lilyfast DPP Red D20B	C.I.P.R. 254

地址: 中国杭州市萧山区临江工业园区经五路1768号 电话: 0571-82961666 销售热线: 0571-82963567 82965880 82965122 传真: 0571-82962000
E-mail:sales@lilychem.com 网址: Http://www.lilychem.com


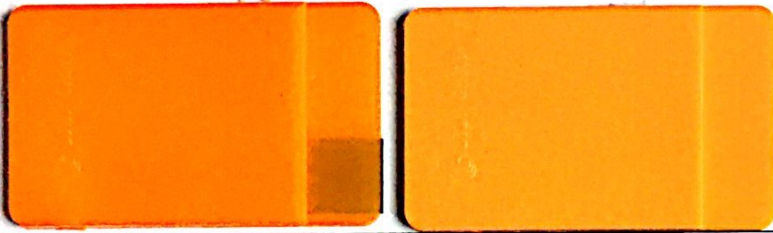

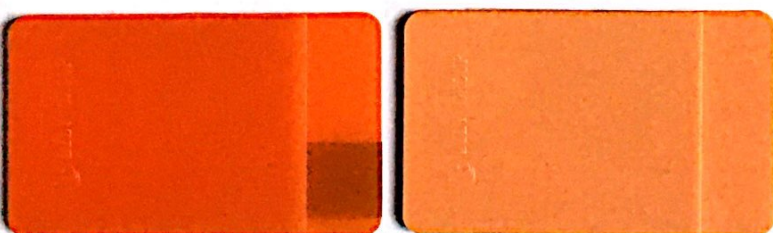

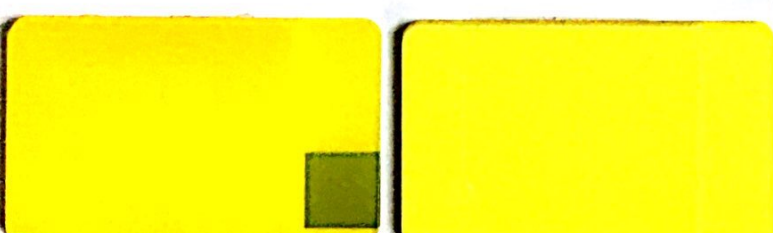


扫描全能王 创建

产品名称 Product Name	索引号 Color index No.	应用领域 Recommended Applications						牢固性能 Fastness Properties			
		聚氯乙烯 (PVC)	聚烯烃 (PO)	纤维 (Fibre)	聚丙烯 (PP)	其它	皮革 (PU)	耐热 Heat Resistance in °C	耐光 Light fastness	耐迁移 Migration Resistance	比重 Density
永固红BH-3RK Lilyfast Red BH-3RK	C.I.P.R. 170		○		○		○	260	7	3	1.5
永固红BH-5RK Lilyfast Red BH-5RK	C.I.P.R. 170		○		○		○	260	7	3	1.5
坚固红A3B Lilyfast Red A3B	C.I.P.R.177	○	○	○	○	○	○	300	8	5	1.5
DPP红-D20 Lilyfast DPP Red D20	C.I.P.R. 254	◎	◎	◎	◎	○	◎	300	8	5	1.6
DPP红-D20A Lilyfast DPP Red D20A	C.I.P.R. 254	◎	◎	◎	◎	○	◎	300	8	5	1.6
DPP红-D20B Lilyfast DPP Red D20B	C.I.P.R. 254	◎	◎	◎	◎	○	◎	300	8	5	1.6

□所有关于我们产品的技术指标及推荐应用领域，均是基于我们目前对该产品的认识，客户在投入使用前，应做必要的试验。◎主要用途 Main use ○建议使用 Suggest using
 □Our products specifications and application information are based upon our current knowledge ,customers must do the necessary test of individual product before put it into application.



颜料色卡 Color of Pigment		产品名称 Product Name	索引号 Color index No.
本色 Full shade	冲淡色 Tint Shade		
		DPP红DB Lilyfast DPP Red DB	C.I.P.R. 254
		永固桔黄B-96 Lilyperm Orange B-96	C.I.P.O. 13
		永固橙TR-139 Lilyfast Orange TR-139	C.I.P.O. 34
		永固橙BH-HL Lilyfast Orange BH-HL	C.I.P.O. 36
		联苯胺黄OF-15 Lilyperm Yellow OF-15	C.I.P.Y. 12
		联苯胺黄OF-15C Lilyperm Yellow OF-15C	C.I.P.Y. 12

地址: 中国杭州市萧山区临江工业园区经五路1768号 电话: 0571-82961666 销售热线: 0571-82963567 82965880 82965122 传真: 0571-82962000
 E-mail:sales@lilychem.com 网址: Http://www.lilychem.com



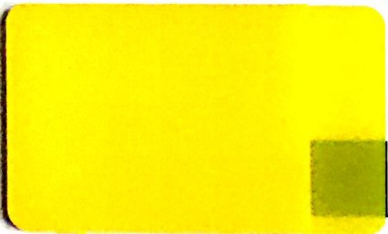

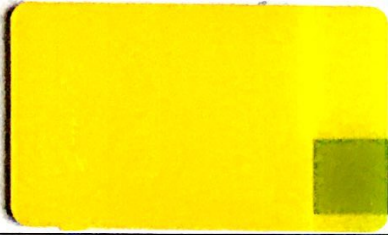

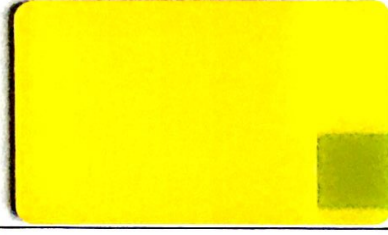







扫描全能王 创建



产品名称 Product Name	索引号 Color index No.	应用领域 Recommended Applications						牢固性能 Fastness Properties			
		聚氯乙烯 (PVC)	聚烯烃 (PO)	纤维 (Fibre)	聚丙烯 (PP)	其它	皮革 (PU)	耐热 Heat Resistance in °C	耐光 Light fastness	耐迁移 Migration Resistance	比重 Density
DPP红DB Lilyfast DPP Red DB	C.I.P.R. 254	◎	◎	◎	◎	○	◎	300	8	5	1.6
永固桔黄B-96 Lilyperm Orange B-96	C.I.P.O. 13		○					200	6	2	1.6
永固橙TR-139 Lilyfast Orange TR-139	C.I.P.O. 34		○		○			220	6	3	1.6
永固橙BH-HL Lilyfast Orange BH-HL	C.I.P.O. 36	◎	◎	○	◎	○	◎	260	7~8	5	1.6
联苯胺黄OF-15 Lilyperm Yellow OF-15	C.I.P.Y. 12		○					200	6	2	1.5
联苯胺黄OF-15C Lilyperm Yellow OF-15C	C.I.P.Y. 12		○					200	6	2	1.5

□所有关于我们产品的技术指标及推荐应用领域，均是基于我们目前对该产品的认识，客户在投入使用前，应做必要的试验。◎主要用途 Main use ○建议使用 Suggesting using
□Our products specifications and application information are based upon our current knowledge ,customers must do the necessary test of individual product before put it into application.



颜料色卡 Color of Pigment		产品名称 Product Name	索引号 Color index No.
本色 Full shade	冲淡色 Tint Shade		
		永固黄1148 Lilyperm Yellow 1148	C.I.P.Y. 13
		永固黄1148A Lilyperm Yellow 1148A	C.I.P.Y. 13
		永固黄G-16 Lilyperm Yellow G-16	C.I.P.Y. 14
		永固黄G-16B Lilyperm Yellow G-16B	C.I.P.Y. 14
		永固黄277 Lilyfast Yellow 277	C.I.P.Y. 83
		永固黄8310 Lilyfast Yellow 8310	C.I.P.Y. 83

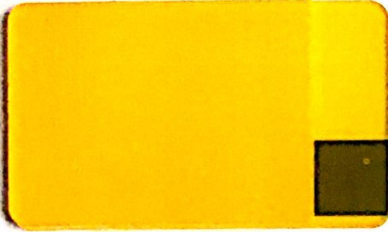

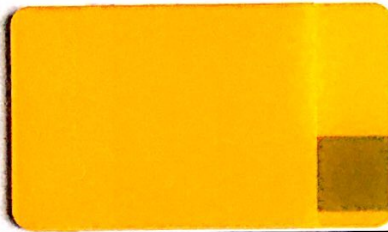
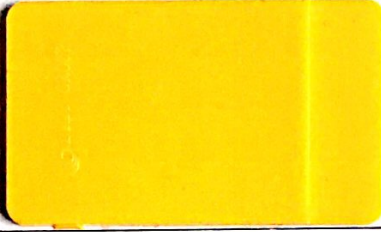
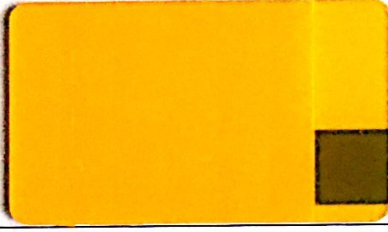

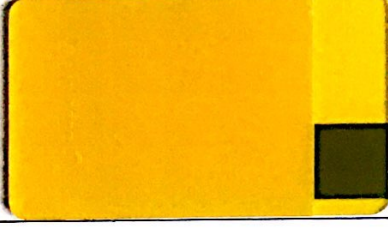
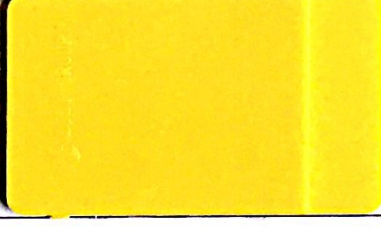



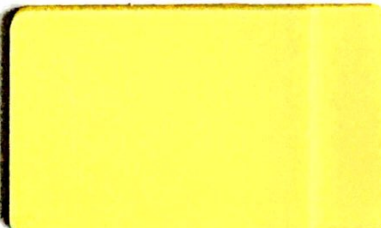




产品名称 Product Name	索引号 Color index No.	应用领域 Recommended Applications						牢固性能 Fastness Properties			
		聚氯乙烯 (PVC)	聚烯烃 (PO)	纤维 (Fibre)	聚丙烯 (PP)	其它	皮革 (PU)	耐热 Heat Resistance in °C	耐光 Light fastness	耐迁移 Migration Resistance	比重 Density
永固黄1148 Lilyperm Yellow 1148	C.I.P.Y. 13		○					200	6	3	1.5
永固黄1148A Lilyperm Yellow 1148A	C.I.P.Y. 13		○					200	6	3	1.5
永固黄G-16 Lilyperm Yellow G-16	C.I.P.Y. 14		○					200	6	2	1.6
永固黄G-16B Lilyperm Yellow G-16B	C.I.P.Y. 14		○					200	6	2	1.6
永固黄277 Lilyfast Yellow 277	C.I.P.Y. 83	◎	○	○	○			200	7	4~5	1.7
永固黄8310 Lilyfast Yellow 8310	C.I.P.Y. 83	◎	◎	◎	○			200	7	4~5	1.7

□所有关于我们的技术指标及推荐应用领域，均是基于我们目前对该产品的认识，客户在投入使用前，应做必要的试验。◎主要用途 Main use ○建议使用 Suggest using
□Our products specifications and application information are based upon our current knowledge ,customers must do the necessary test of individual product before put it into application







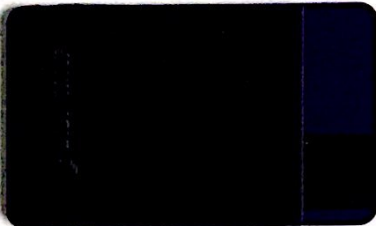
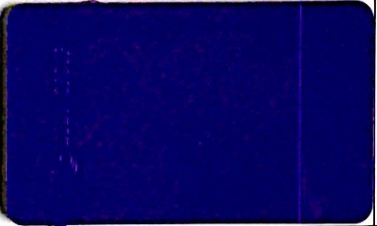
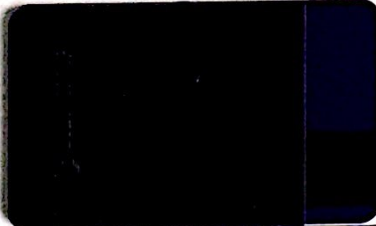
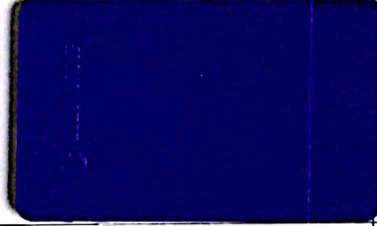
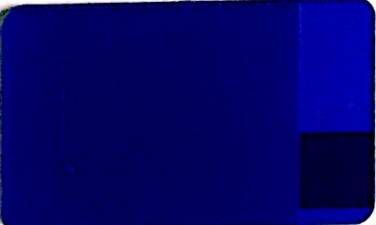



颜料色卡 Color of Pigment		产品名称 Product Name	索引号 Color index No.
本色 Full shade	冲淡色 Tint Shade		
		永固黄8311 Lilyfast Yellow 8311	C.I.PY. 83
		颜料黄BH-G70 Lilyfast Yellow BH-G70	C.I.PY.139
		颜料黄BH-G41 Lilyfast Yellow BH-G41	C.I.PY.139
		永固黄BH-1504 Lilyfast Yellow BH-1504	C.I.PY. .150
		永固黄BH4G Lilyfast Yellow BH4G	C.I.PY. .151
		永固黄BH3G Lilyfast Yellow BH3G	C.I.PY. .154



产品名称 Product Name	索引号 Color index No.	应用领域 Recommended Applications						牢固性能 Fastness Properties			
		聚氯乙烯 (PVC)	聚烯烃 (PO)	纤维 (Fibre)	聚丙烯 (PP)	其它	皮革 (PU)	耐热 Heat Resistance in °C	耐光 Light fastness	耐迁移 Migration Resistance	比重 Density
永固黄8311 Lilyfast Yellow 8311	C.I.P.Y. 83	◎	◎	◎	○			200	7	4~5	1.7
颜料黄BH-G70 Lilyfast Yellow BH-G70	C.I.P.Y.139	◎	◎	◎	◎	○	○	200	7	5	1.7
颜料黄BH-G41 Lilyfast Yellow BH-G41	C.I.P.Y.139	◎	◎	◎	◎	○	○	200	7	5	1.7
永固黄BH-1504 Lilyfast Yellow BH-1504	C.I.P.Y. .150	◎	○	○	○	○	○	260	8	5	1.8
永固黄BH4G Lilyfast Yellow BH4G	C.I.P.Y. .151	◎	◎	○	◎	○	◎	240	7~8	5	1.6
永固黄BH3G Lilyfast Yellow BH3G	C.I.P.Y. .154	◎	◎	○	◎	○	○	220	7~8	4	1.6

□所有关于我们产品的技术指标及推荐应用领域，均是基于我们目前对该产品的认识，客户在投入使用前，应做必要的试验。◎主要用途 Main use ○建议使用 Suggest using
 □Our products specifications and application information are based upon our current knowledge ,customers must do the necessary test of individual product before put it into application.



颜料色卡 Color of Pigment		产品名称 Product Name	索引号 Color index No.
本色 Full shade	冲淡色 Tint Shade		
		喹吡啶酮紫BH-201 Lilyfast Violet BH-201	C.I.P.V. 19
		喹吡啶酮紫BH-501 Lilyfast Violet BH-501	C.I.P.V. 19
		永固紫HR-256 Lilyfast Violet HR-256	C.I.P.V. 23
		永固紫HR-256P Lilyfast Violet HR-256P	C.I.P.V. 23
		酞菁蓝156 Lilyfast Blue 156	C.I.P.B. 15:3
		酞菁绿311 Lilyfast Green 311	C.I.P.G. 7



产品名称 Product Name	索引号 Color index No.	应用领域 Recommended Applications						牢固性能 Fastness Properties			
		聚氯乙烯 (PVC)	聚烯烃 (PO)	纤维 (Fibre)	聚丙烯 (PP)	其它	皮革 (PU)	耐热 Heat Resistance in °C	耐光 Light fastness	耐迁移 Migration Resistance	比重 Density
喹吡啶酮紫BH-201 Lilyfast Violet BH-201	C.I.P.V. 19	◎	◎	○	◎	○	◎	300	7~8	5	1.8
喹吡啶酮紫BH-501 Lilyfast Violet BH-501	C.I.P.V. 19	◎	◎	○	◎	○	◎	300	7~8	5	1.8
永固紫HR-256 Lilyfast Violet HR-256	C.I.P.V. 23	◎	◎	○	◎	○	○	250	7~8	4~5	1.8
永固紫HR-256P Lilyfast Violet HR-256P	C.I.P.V. 23	◎	◎	○	◎	○	○	250	7~8	4~5	1.8
酞菁蓝156 Lilyfast Blue 156	C.I.P.B. 15:3	◎	◎	○	◎	○	◎	300	7~8	5	1.8
酞菁绿311 Lilyfast Green 311	C.I.P.G. 7	◎	◎	○	◎	○	◎	300	7	5	1.8

□所有关于我们产品的技术指标及推荐应用领域，均是基于我们目前对该产品的认识，客户在投入使用前，应做必要的试验。◎主要用途 Main use ○建议使用 Suggest using
□Our products specifications and application information are based upon our current knowledge, customers must do the necessary test of individual product before put it into application.



Technical Data and Physical Properties(技术参数及理化指标)

Density(密度)

The density, unlike the bulk volume, is a property of the pigment crystals. It is used, for instance, for calculating the pigment volume concentration. The density is determined in a pycnometer as described in DIN EN ISO 787-10.

不同于堆积体积，密度是颜料晶体的物理性质。通常用来计算颜料的体积浓度。密度的检测方法是依据DIN EN ISO 787-10。

Heat stability (耐热性)

The heat stability is determined according to DIN 53772 on a white reduction (organic pigments 1:10) in PE-HD in an injection-molding machine. The temperature is raised from 200°C (392°F) to 300°C (572°F) in increments of 20°C (68°F) with a 5-minute dwell time. The heat stability is the highest temperature at which the color difference ΔE compared with a PE-HD plaque formed at 200°C is not greater than 3 units.

颜料耐热性能检测方法依据DIN 53772.将冲淡色母粒(颜料: TiO₂=1:10)置于注塑机中, 设定初始温度200°C, 以20°C每档进行升温, 每档温度停留5分钟, 升温至300°C.每档取色板一块, 与200°C的色板进行比较, 耐热温度取 ΔE 不大于3的最高温度。

Fastness to migration (耐迁移性)

The fastness to migration is determined in accordance with DIN 53775, Part 3, on a pigmented film (0.2%) in contact with a white-pigmented PVC

Film. A different concentration may result in a different fastness rating. Rating 5=excellent rating 1=very poor

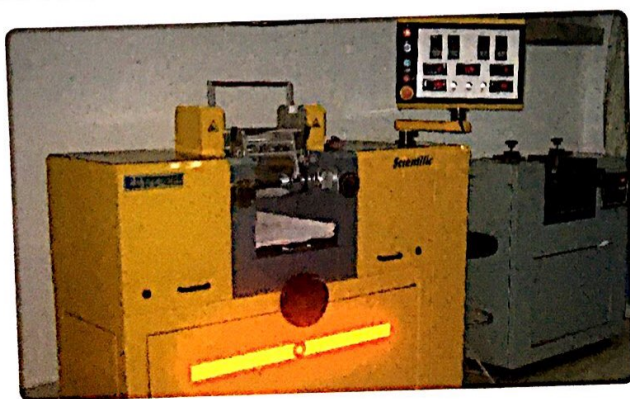
耐迁移性能检测方法依据DIN 53775-3.耐迁移性能将着色薄膜(颜料浓度0.25)与白色PVC薄膜接触, 观察是否产生沾色现象, 据此评判颜料的耐迁移性能。在不同浓度下可能会得到不同的耐迁移值。耐迁移性能分5个等级。

Fastness to light (耐光性)

The light fastness in HDPE is determined on injection molded plaques of approx. They are exposed to light in accordance with DIN 53387 and assessed against the 8-step blue wool scale described in the same standard:

Rating 8=excellent Rating 1=very poor

颜料耐光性能的检测先通过注塑机制成厚度为3mm HDPE色板, 色板依据方法DIN 53387进行耐晒实验。耐晒等级分8个等级。



Coloring Method (色板制作方法)

Full Shace (满色)	PP resin	100parts
	Pigment	0.2parts
Tint Shade (冲淡色)	PP resin	100parts
	Pigment	0.1parts
	Rutile TiO2	1.0parts
Injection molding condition (注塑条件)	Molding machine	Injection Capacity 48cm ³ /shot
	Molding temperature	200°C
	Injection time	8 Sec
	Coaling time	15 Sec

Please note

The data given in this publication is based on the present state of our knowledge and experience. They do not release any buyer from making his own tests and assessments because of the many possible factors which can affect the use and application of our products. A legal liability for any of the properties or suitability for a specific use can not be concluded from data. It is the buyer's responsibility to ensure that he complies with all relevant legislations, regulations and provisions both other. For all further technical information, please ask for our detailed technical data sheet.

请注意

此版中的数据时基于我们现在的知识程度和经验编写的。由于许多可能的因素将影响到产品的使用和应用。所以并不限制用户自行进行试验和评估。此版不应被认作对描述的产品的专门性能或适用于某一专一领域的保证。此版的数据都是基于我们的实验相对不同品种颜料的比较得出的。如果需要更详细的信息，请索要技术数据表。



地 址：中国杭州市萧山区临江工业园区经五路1768号

电 话：0571-82961666

销售热线：0571-82963567 82965880 82965122

传 真：0571-82962000

Add : No.1768, Jingwu Road, Linjiang Industrial Park, Xiaoshan District, Hangzhou City,
Zhejiang Province, China. 311228

Sales Phone: 0086-571-82963567 0086-571-82963680 Fax: 086-571-82962000

E-mail: sales@lilychem.com

Web: www.lilychem.com

