

HYBRID系列水性色浆汇集了市场上颜料、染料的优点，同时具备了染料的透明性及颜料的耐光性，色泽鲜艳，与水性或油性漆均不会产生迁移、渗色。

This brand new series of stains for wood and leather has been designed to overcome the transparency limits of pigments, maintaining at the same time the same light fastness as pigments. On the other hand it has the same transparency and brightness as the best dyes available on the Market. Supplied in LIQUID FORM as highly concentrated solution in water.

优点/ADVANTAGES

- | | | | |
|----------|--------|---------------------------------|--------------------------|
| ● 无重金属 | ● 耐光性好 | ● HEAVY METAL FREE | ● HIGH LIGHT FASTNESS |
| ● 无迁移、渗色 | ● 透明性好 | ● NO BLEEDING | ● EXCELLENT TRANSPARENCY |
| ● 木材润湿性好 | ● 着色力高 | ● PERFECT WOOD WETTING | ● HIGH COLOUR STRENGTH |
| ● 非危险品 | | ● NO DANGER SYMBOL ON THE LABEL | |

应用/APPLICATIONS

木器漆

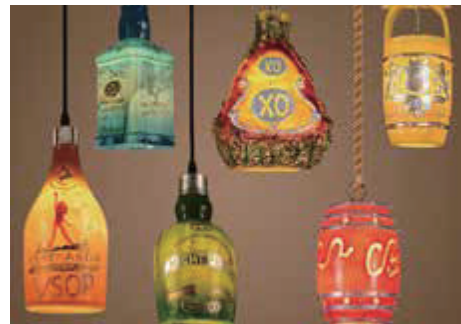
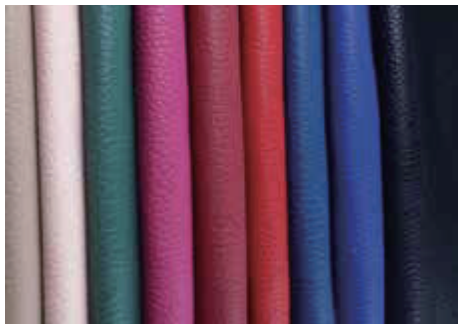
WOOD PAINT

皮革

LEATHER

玻璃烤漆

GLASS ENAMELLING



关于产品的用途推荐，无论书面的、口头的或从我们的试验结果推测的，均是基于我们目前对该产品的认识。尽管我们有了这样的推荐，客户还是应当采取适当的措施以保证我们的产品能满足他们特定的工艺或用途。因为我们不能控制我们产品的应用领域，及使用和加工过程中的工艺条件，所以我们不承担这方面的责任。我们保证在通常的供应和储藏条件下，我们的产品在质量上无缺陷。

Recommendations regarding the use of a product, whether written, verbal or inferred from our test results, are based on our current knowledge of that product. Notwithstanding our recommendations, customers should take appropriate steps to ensure that our products are suitable for their particular process or application.

区域分销商信息
Dealer information

Avery L7159

中国地区经销商

斯科特科技(无锡)有限公司
SPECTRA TECHNOLOGY (WUXI) CO.,LTD

地址：江苏省，无锡市，锡山经济开发区，芙蓉四路29号
Add: 29 Fu Rong 4th Road, Wuxi, Jiangsu, P.R.China
电话 / Tel: +86 (0) 510 8273 7597
传真 / Fax: +86 (0) 510 8270 9160
邮箱 / E-mail: info@groupmh.com
网站 / Web: www.spectratech.biz





亮黄 MIMOSA



橙黄 SAFFRON



琥珀色 AMBER



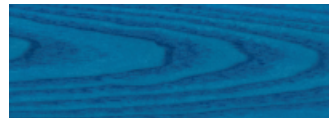
罂粟红 POPPY



宝石红 RUBY



翠绿色 EMERALD



宝石蓝 SAPPHIRE



橡木色 OAK



黑 EBONY

样卡颜色:色浆1:10用水冲淡, 通过喷涂或刷涂在白蜡木表面着色。

Sample Card Colours: All colours have been applied by spray/brush, diluted 1:10 by water on ash-tree.

稀释/DILUTION

HYBRID系列水性色浆可以与下列常用稀释剂按照 1:5到 1:20 的比例进行冲淡。

- 水
- 丙酮
- 甲氧基丙醇
- 水和丙酮
- 水和甲氧基丙醇
- 水和乙醇

经我们测试, 上述稀释剂以1:10冲淡, 在5°C~ +50°C区间内稳定性优良。

Thanks to the high concentration the colorants of the series "HYBRID" can be diluted from 1:5 to 1:20 with the following solvents:

- Water
- Acetone
- Methoxypropanol
- Water and Acetone
- Water and Methoxypropanol
- Water and Ethanol

The stability of the above mentioned solutions is guaranteed up to the ratio of 1:10 at any temperature condition from 5°C to +50°C.

耐光性/LIGHT FASTNESS

XENOTEST 150 S (HERAUS)

初始 Original Colour	100小时后 HRS 100	200小时后 HRS 200
-----------------------	-------------------	-------------------

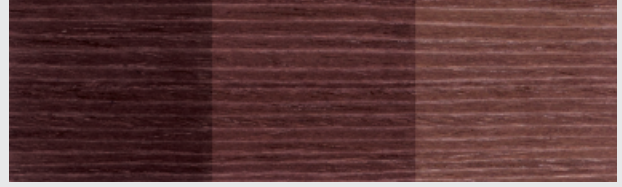


NOVAHYBRID

用海绵刷在白蜡木板上涂布一层颜色(外面无保护清漆)
测试条件: Xenotest 150 S device equipped with 1, 3 kw xenon
空气温度= 50 ± 5°C 样板温度= 50 ± 5°C

XENOTEST 150 S (HERAUS)

初始 Original Colour	100小时后 HRS 100	200小时后 HRS 200
-----------------------	-------------------	-------------------



DYES CURRENTLY USED ON THE MARKET
市场上常用的染料

Application by sponge 1 layer without any protective varnishing.
Test run by Xenotest 150 S device equipped with 1, 3 kw xenon
Air temperature= 50 ± 5°C Black panel temperature= 50 ± 5°C

复涂性/OVERCOATABILITY

HYBRID系列所有颜色均可以复涂面漆, 且不发生渗色、迁移。

溶剂性漆

- 2KPU体系
- 2K丙烯酸体系
- UV固化体系

水性漆

- 1K丙烯酸、PU体系
- 2K丙烯酸、PU体系

All colours of the "HYBRID" series can be overcoated:

Solvent based

- 2K - PU system
- 2K - Acrylic syte
- UV - Curing system

Water based

- 1K systems Acrylic and PU
- 2K systems Acrylic and PU

HYBRID系列颜色稳定性好, 在固化过程中不会发生颜色色光及强度的变化。

*如需应用氧化性强的树脂漆(PE), 建议先做测试。

With all finishing systems the NOVAHYBRID colours don't show any change in colour shade and colour.

*If a highly oxidising resin paint (PE) is to be applied, it is recommended that a test is carried out first.