línea madera Wood line / Ligne bois

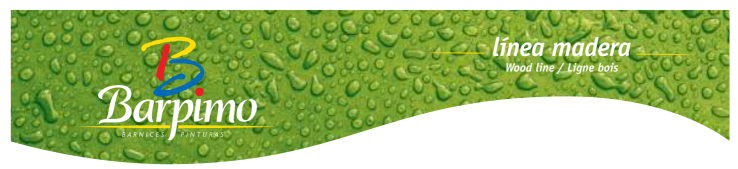
BARPICOLOR 605 TIN



olmo

| Product Description | Liquid colorant concentrate | |
|-----------------------------|---|--|
| | Can be considered as a universal dye | |
| Properties | Can be diluted in water, solvent or with hydroalcohol mixtures | |
| | Good resistance to bleeding and colour drag Good stability when stored in tightly closed glass or plastic containers. Good stability when stored in tightly closed glass or plastic containers. | |
| | | |
| | | |
| | Good stability when stored in tightly closed glass or plastic containers. | |
| | Very bright shades of colour | |
| | Varnish toner NC ,PU, SH and synthetics. | |
| | Good stability during storage. | |
| | Good stability when stored in tightly closed glass or plastic containers. | |
| | Good stability when stored in tightly closed glass or plastic containers. | |
| | Good stability when stored in tightly closed glass or plastic containers. | |
| Recommended use | Colour base for producing solvent based dyes in 645 quality and hydroalcoholic dyes and water-based ones for the VI tintometric system. | |
| Carta de Colores | Linea de madera Aquabarp, Linea Madera Tintes para madera | |
| Certificados | Certificado.de.Producto.Simbolo.de.Calidad.AIDIMA | |
| Technical Characteristics | | |
| | Norma | Value |
| Viscosity (Ford cup 4) | | Fluid |
| Density (Kg/L) | | 1.020+-0.01 20°C |
| Colour | | Wide range of colours |
| Reference | | Depending on colour |
| System | | Universal |
| Colouring power | | Medium - high |
| Drying | | Slow |
| Application Characteristics | 3 | |
| Application System | | Aerographic, round brush, roller and rag |
| Touch-dry | | 1 a 2 min en tunel de aire caliente (Rodillo) minutes (depending on thickness and temperature) |
| Repainted | | 4-5 minutes |
| Remarks re application pro | ocess | |
| Spray-gun or manual | application, diluted with water or solvent. er as supplied in the pot. | |
| Physical Chemical Resista | ance | |
| | Norma | Value |
| Solidity to varnishing over | | Excellent resistance with nitro and PU varnishes. Good resistance with UV (depending on concentration) and acid-based varnishes. |
| | | Over-varnishing with polyester varnishes not advised. |
| 0,000 Se 8 | BARPICOLOR | 505 TIN Page 1/2 |
| 🔞 🕲 📚 🚞 🛞 🕾 | | ficinas centrales / Headquarters / Siège social In Fernando, 116. D.P. 26300 Nájera. La Rioja. Spain |
| | | |

Oficinas centrales / Headquarters / Siège social San Fernando, 116. D.P. 26300 Nájera. La Rioja. Spain Tel. (34) 941 410 000 / Fax (34) 941 410 111 / www.barpimo.com



Remarks

Shake contents of containers before use. For toxicological standards, consult FICHA DE SEGURIDAD. Do not store opened or started containers. Maximum stability of the product is less than 12 months at 20°C.

This sheet has been created with informational purposes only and does not replace expert advice. The information provided reflects our current knowledge and have been obtained from our own experience, but under no circumstance do they entail any warranty whatsoever from our part. For this reason, we cannot accept any undesired consequence deriving from its use. 14-12-2010 This sheet replaces all previous versions.



BARPICOLOR 605 TIN

Oficinas centrales / Headquarters / Siège social San Fernando, 116. D.P. 26300 Nájera. La Rioja. Spain Tel. (34) 941 410 000 / Fax (34) 941 410 111 / www.barpimo.com

Page 2 / 2