

## NITROBARP 503



<b>Product Description</b>	Transparent solvent based nitrocellulose top coat
<b>Properties</b>	Quick drying Silky feel
<b>Recommended use</b>	Product to use for open pore jobs highlighting the natural beauty of the wood .
<b>Certificados</b>	<a href="#">Certificado.de.Producto.Simbolo.de.Calidad.AIDIMA</a>



### Technical Characteristics

	Norma	Value
Solids by weight (%)	UNE EN ISO 3251	20%+-2
Viscosity (Ford cup 4)	UNE EN ISO 2431	33+-3
Density (Kg/L)	UNE EN ISO 2811-1	0.915+/-0.010
Shine (60° angle)		Matt, semi matt and semi-gloss

### Mixing Characteristics

Solvent	Reference: .9140
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### Application Characteristics

Application System	Aerographic, airless and curtain
Application on	Nitrocellulose or polyurethane undercoats, perfectly sanded and removing dust
Recommended thickness of coat	120-150 gr/m <sup>2</sup>
Dry to dust	10 a 20 minutes (depending on thickness and temperature)
Touch-dry	20 a 40 minutes (depending on thickness and temperature)
Can be handled	2 - 3 hours, depending on thickness applied and ambient conditions
Total hardening	1 days
Repainted	For second coat after 5 - 6 hours

### Remarks re application process

In the case of moisture or high ambient temperature during application, use BARPISOL RT 61.

### Remarks

- Shake contents of containers before use.
- Apply with good air renewal.
- Do not store opened or started containers.
- For toxicological standards, consult FICHA DE SEGURIDAD.
- Keep out of the reach of children.

*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. 22-12-2010 This sheet replaces all previous versions.*

