

NITROFOND 420 BLANCO



Product Description	White, solvent based nitro-cellulose undercoat
Properties	High covering power Quick and easy manual or machine sanding
Recommended use	Primer for use on chipboard, MDF and different types of wood.
Certificados	Certificado.de.Producto.Simbolo.de.Calidad.AIDIMA



Technical Characteristics

	Norma	Value
Solids by weight (%)	UNE EN ISO 3251	55%+-3
Viscosity (Ford cup 8)	UNE EN ISO 2431	45" ± 5
Density (Kg/L)	UNE EN ISO 2811-1	1.310+/-0.030

Mixing Characteristics

Solvent	Reference: .9140
---------	------------------

Application Characteristics

Application System	Aerographic, airless and curtain
Recommended thickness of coat	150-180 gr/m ²
Number of coats	1-2
Touch-dry	20 a 30 minutes (depending on thickness and temperature)
Surface sanding	2 - 3 hours, depending on thickness applied and ambient conditions
Sanding	5 - 6 hours, depending on thickness applied and ambient conditions

Remarks re application process

If you wish to seal the wood pores, you must sand the first undercoat before applying a second coat

If the ambient temperature is high, use .9020 to dilute

Repaint only with nitro-cellulose top coat

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. 06-07-2016 This sheet replaces all previous versions.

NITROFOND 420 BLANCO



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