

THERMOBARP E 600 NEGRO CI042

Type of Product	Paint based on modified resins, resistant to high temperatures
Recommended use	Tratamiento anticorrosivo para zonas donde se requiera soportar temperaturas de hasta 600 °C *
Properties	Easy to apply Applicable directly on steel



Characteristics of supply

	Normativa	Specified
Colour	UNE EN ISO 3668	Black
Gloss(geometry 60°)		Matt (<10%)
Specific weight (Kg/L)	UNE EN ISO 2811-1	1.12+/-0.05
Solids by weight (%)	UNE EN ISO 3251	42% ± 3
Solids by Volume (%)	UNE 48090-82 (ISO 3233)	25% ± 3
Theoretical yield (m ² /l)	UNE 48 282-94	8.5 m ² /l. (coat of 30 microns)
Conservation and Stability of the Container	UNE 48 083-92	9 months unopened, in original packaging. Store in a cool., dry place, away from frosts. Temperature range: 5-40°C

Application Instructions

Application equipment	Aerographic spray and airless spray gun
Spray nozzle	The nozzle diameter and the spray fan angle will be selected on the basis of the piece to be coated
Application solvent	Reference: .9310
Recommended coat thickness	20-30 micras
Application on	Clean and/or degreased steel

Drying / Polymerisation

Air drying (20°C-60% R.H.)	UNE 48301	Touch: 1-2 hours .
Oven drying	Optional	20-30 minutes (140-160°C)
Drying for physical tests		15 days
Drying for chemical tests		15 days

Remarks

- See general conditions
- For toxicological standards, consult FICHA DE SEGURIDAD.
- Apply with good air renewal.
- Do not store opened or started containers.
- Shake contents of containers before use.
- A esta temperatura el color se degrada, aunque el film no pierde adherencia.*

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. 28-09-2018 This sheet replaces all previous versions.