

TECHNICAL DATA SHEET

CODE : P H 7 2 9 7 0 0

NERO PRIMER 85G T

1.1 DESCRIPTION

Thermosetting black powder coatings based on epoxy polyester system, with very good flow. Due to its characteristics this coating is suitable for application as primer for aluminium wheels, and should be easily recoated with powder or solvent top coat.

1.2 APPLICATION

- Electrostatic Corona
- Electrostatic Tribo

1.3 SUBSTRATE

- Iron, steel, aluminium

2.1 POWDER CHARACTERISTICS

SPECIFIC GRAVITY (POQ07-30) Kg/l)	:	1,370 ÷ 1,430
MILEAGE (m ² /Kg.) a 60 µm	:	12.1 ÷ 11.6
PARTICLE SIZE DISTRIBUTION (POQ07-16) µm	:	42 ÷ 46
STORAGE STABILITY AT 20°C	:	36 months in original boxes

2.2 CURING CONDITIONS

STANDARD CONDITIONS : 15' @ 180°C metal temperature

The film obtained maintains its property if the polymerisation conditions are respected.

Revision n°02 20.05.2013

Page 1 of 2

DIVISIONE VERNICI IN POLVERE

Stabilimento e magazzini:

Via dell'Elettronica, 5 – 28924 Verbania Fondotoce (Vb) – Italy
Tel. +39 0323 5890.1 – Fax +39 0323 5890.661

Presidio acquisti:

Tel. +39 0323 5890.652 - Fax +39 0323 5890.661

Ricevimento Merci: Via dell'Edilizia, 8



Certificato n.187

DIVISIONE VERNICI LIQUIDE

Stabilimento e magazzini:

Via Campagna, 42 – 25030 Berlingo (Bs) - Italy
Tel. +39 030 978960 – Fax +39 030 9789655

Presidio acquisti:

Tel. +39 030 9789635 – Fax +39 030 9789650

3.1 DRY FILM CHARACTERISTICS

- COLOR : BLACK
- APPEARANCE: : SMOOTH, GLOSSY SURFACE

3.2 DRY FILM CHEMICAL AND MECHANICAL RESISTANCE

All tests have been effectuated on UNI 0,5 mm thickness panels cured at the standard polymerisation conditions

Test film thickness: 100 µm

TEST	METHOD	RANGE
FILM THICKNESS	POQ07-07	80 ÷ 150 µm
GLOSS (60°)	POQ07-12	80 ÷ 90 gloss
ADHESION	POQ07-19	90 ÷ 100% GT0
CUPPING ERICHSEN	POQ07-20	7 ÷ 8 mm
DIRECT IMPACT (2lbs – ½ inch)	POQ07-09	80 ÷ 100 cm. No cracking
INDIRECT IMPACT (2lbs – ½ inch)	POQ07-09	80 ÷ 100 cm. No cracking

NOTE :The information contained is to the best of our knowledge, true and accurate, but any recommendations or suggestions, which may be made are without guarantee, since the conditions of use are beyond our control.

DIVISIONE VERNICI IN POLVERE

Stabilimento e magazzini:

Via dell'Elettronica, 5 – 28924 Verbania Fondotoce (Vb) – Italy
 Tel. +39 0323 5890.1 – Fax +39 0323 5890.661

Presidio acquisti:

Tel. +39 0323 5890.652 - Fax +39 0323 5890.661

Ricevimento Merci: Via dell'Edilizia, 8



DIVISIONE VERNICI LIQUIDE

Stabilimento e magazzini:

Via Campagna, 42 – 25030 Berlingo (Bs) - Italy
 Tel. +39 030 978960 – Fax +39 030 9789655

Presidio acquisti:

Tel. +39 030 9789635 – Fax +39 030 9789650