



Technical Data Sheet

PRODUCT'S CODE

ELM0343E

Commercial Name **NITROCOLOR M3-43 BIANCO**

Description **Half-covering coloring**

CHEMICAL CHARACTERISTICS

Viscosity (20°C) **25" (+/- 2) DIN 4**

Solid content (theory) **25 - 35 (+/- 1)%**

Specific weight (20°C) **1,130 (+/- 1%) Kg/Lt**

APPLICATION

Spray, rag

PREPARAZIONE OF MIXTURE

Catalyst

% catalisis

Alternativ cat.

Alternative cat.

Diluition with **Diluyente Nitro, Acetone, Diluyente Spec. Sv 131**

% diluition - curtain **50 - 300%**

% diluition - spraygun

Pot life

Application viscosity (20° C) curtain: **11 - 12" DIN 4**

Application viscosity (20° C) spraygun:

Solid content - curtain application:

Solid content - spraygun application:

APPLICATION QUANTITY

100 - 120 gr/m2

DRYING PROCESS (Environment temperature= 20)

Dust free:

Sandable:

Handable:

Re-coatable:

Stackable:

Heating tunnel (warm air)

min. - Temperature

min. - Temperature

min. - Temperature

Product is sandable for coat application and stacking.

PRODUCT'S CHARACTERISTICS AFTER APPLICATION

Opacity (60°):

Sanding:

Surface hardness:

Revision n°

1

del 14/07/2006

The present edition substitute all the previous ones. All the informations are based upon our most advanced know-how but they don't represent any sort of responsibility or warranty for singles cases. It's responsibility of the final user to verify, with preliminary trials, the correspondence of this product to his proper necessity, in connection with application tools, application surfaces and environment application conditions.



Technical Data Sheet

PRODUCT's CODE

ELM0343E

USE

Half-covering coloring endowed of good filling, fit to colouring the wood for rag application. For any further requirements please contact the technical office.

STOCKING PROCEDURES

Keep containers well closed in a windy place and with temperatures within 15°C and 25°C.

APPLICATION'S CAUTIONS

User is responsible to make the application of the product in a place with an adequate air-recycle and on respecting of all hygienic and safety normatives.

NOTES

Suggest painting process

Utilization field	<i>Fornitures</i>
Type of wood	<i>Everything, better wood as ash and oak</i>

THE APPLICATION CHANGE ACCORDING TO THE EFFECT IT WAS WANTED TO BE OBTAINED.

<i>Code</i>	<i>Product</i>	<i>Application</i>	<i>(gr/m2)</i>

<i>Code</i>	<i>Product</i>	<i>Application</i>	<i>(gr/m2)</i>

<i>Code</i>	<i>Product</i>	<i>Application</i>	<i>(gr/m2)</i>

<i>Code</i>	<i>Product</i>	<i>Application</i>	<i>(gr/m2)</i>

<i>Code</i>	<i>Product</i>	<i>Application</i>	<i>(gr/m2)</i>

Revision n°

1

del 14/07/2006

The present edition substitute all the previous ones. All the informations are based upon our most advanced know-how but they don't represent any sort of responsibility or warranty for singles cases. It's responsibility of the final user to verify, with preliminary trials, the correspondence of this product to his proper necessity, in connection with application tools, application surfaces and environment application conditions.