RIVITAL REVITALISING WATER-BASED TREATMENT

Datasheet code MAX023956T

Rev. 02 of 05.12.2020 Page 1 of 2

Name RIVITAL REVITALISING WATER-BASED TREATMENT

Description Conditioner for varnished wood with cloth/brush application.

Main characteristics - Non-yellowing.

- Good fullness and brightness.

CLASSIFICATION (UNI

8681)

A.4.C.0.A.0.AB

Varnish for finishing layer, in water dispersion, mono-component, physical drying,

gloss, alkyd.

VOC CLASSIFICATION

VOC classification (Directive

2004/42/EC)

Impregnating varnishes for wood which form a film with a minimum thickness. EU Limit value of VOCs for TREATMENT' Water (cat. A/I): 130 g/L (2010). This

product contains max. 130 g/L of VOCs.

APPLICATION CYCLE RIVITAL WATER-BASED RIVITALIZING TREATMENT should be applied directly

on the old varnish without sanding. It is suitable for all exposed woodwork, as long

as it does not have a shiny mirror finish.

HELPFUL HINTS Environmental and substrate conditions:

The substrate must be dry, free of dust, grease, and any other polluting substances.

Room temperature: min. +10°C / max. +35°C

Ambient relative humidity < 75%

Substrate temperature: min. +10°C/max. +35°C

Safety precautions Close the container immediately after use. Store tightly closed, undiluted, away from

heat, frost, and direct sunlight.

Empty containers or containers with slight traces of dried residual product film should

be disposed of according to local regulations.

Safety information for the user can be found in the relevant safety data sheet.



RIVITAL REVITALISING WATER-BASED TREATMENT

Datasheet code MAX023956T

Rev. 02 of 05.12.2020 Page 2 of 2

| Characteristics and other technical information | Method | Main data at 20°C and 60% Relative Humidity |
|---|-------------|---|
| Aspect and finish gloss | UNI 9389 | Shiny Min. 60 |
| Volumic mass | UNI 8910 | 1,000 – 1,040 g/ml |
| Viscosity ISO Ø 6, s | UNI 8356 | 13 – 20 |
| Theoretical yield per coat | ISO 7254 | 18 – 20 m²/litre |
| Recommended dry thickness | ASTM D 1186 | 30 – 35 microns per coat |
| Flash point °C | UNI 8909 | Notflammable |
| Shelf life (in a cool and dry place) | UNI 10154 | At least 24 months |
| Dry-to-touch | | 1 hour |
| Dry-in-depth | | 5 – 6 hours |
| Over-varnishability | | 5 – 6 hours |
| Indoors/outdoors | | Yes\ yes |
| Cleaning the instruments | | Water |
| Colours | | Colourless |
| Binder | | Alkyd |
| Diluent | | Water |
| Brush/cloth application % in volume | | Ready to use |

This information is supplied on the basis of our best technical and applicative knowledge, but every recommendation and suggestion given is without any guarantee since the conditions of use are not under our direct control. In case of doubt it is always advisable to conduct some preliminary tests and/or ask for the intervention of our technicians.



Cromology Italia S.p.a. Registered office: Via IV Novembre

55016 Porcari (LU) ITALY Tel. 199119955 Fax 199119977

MaxMeyer

www.maxmeyer.it, E-mail: info@maxmeyer.it

Monday -Thursday 8:30-17:30 Friday 8:30-15:30