

DATA SHEET 01.04.2010

EVERAL AQUA SEMI MATT [40]

Acrylic enamel for interior and exterior

DESCRIPTION

EVERAL AQUA SEMI MATT [40] - semi matt, acrylic enamel for interior and exterior painting of wooden surface, chipboards and previously primed metal surfaces. It's also suitable for painting a wainscot for interior plasters and repainting the surfaces which were previously coated with an alkyd paint.

EXAMPLES OF USE

Painting of furniture, doors, door frames, windows, radiators, garden furniture, interior wainscot etc.

TECHNICAL DATA

Gloss grade: semi matt [40] Base: A and C Color: White and colours from Tikkurila, NCS and RAL Colour Cards.

SPECIFICATIONS

Preparation of surface

<u>New wooden surfaces:</u> New interior wooden surfaces should be painted twice – treated the first coat as a primer, for exterior painting Valtti Base New should be treated as a primer.

<u>Metal surfaces:</u> Metal surfaces in rooms with high humidity and exterior should be primed with EVERAL CORROSTOP.

<u>Previously painted surfaces:</u> Remove dirt and dust from new unpainted surfaces. If necessary, smooth the surface with fast drying filler and sand after it dried. Surfaces previously painted should be wash carefully with special agents to remove all contaminations which will decrease the adhesion of the enamel. Rinse carefully with water and allow to dry. Glossy surfaces must be flattened down. All surfaces primed with primers: EVERAL CORROSTOP and VALTTI BASE NEW can be painted with EVERAL AQUA SEMI MATT [40] after 24 hrs from the last application.

APPLICATION

Methods: Brush, rollers or spray. Hydrodynamic spray condition: nozzle: 0,13" – 0,15" dilution: 0-5%.

Application: Before painting stir paint thoroughly. Apply 1-2 coats with roller, brush or spray. If necessary thin paint with water max up to 5%. The temperature of the air and the surface to be painted must be at least +8°C, the relative humidity of the air below 80%.

Coverage: 8 - 10 m²/l per coat, depend on the used tool and condition of the surface.

Drying time: Dust dry after 1h. Re-coatable of EVERAL AQUA SEMI MATT after min. 6 hrs. Total hardness after 2 – 3 days.

Tikkurila Polska S.A. warrants the correct quality of the product, however the manufacturer has no influence on conditions and method of application. The manufacturer cannot be held responsible for the work of Designer and Contractor. The information presented above was released in good faith, in compliance with the present condition of knowledge and practical experience, which does not release from responsibility for the performance of works in compliance with the rules of the art of building and work health and safety. Tikkurila Polska may not be held responsible for faults and damages resulting from joint use of our products with materials coming from other ma-

Tikkurila Polska may not be held responsible for faults and damages resulting from joint use of our products with materials coming from other mi nufacturers, and also in case of introduction of any formula modifications by purchasers and users. The manufacturer reserves the right to change the content in subsequent editions of technical data sheet without prior notification to customers.

Tikkurula Polska S.A. reserves also full right to modify its products within the framework of technical development.



DATA SHEET 01.04.2010

Cleaning of tools: Before cleaning the tools it is recommended to wipe away excessive paint from the tools and clean them with water.

ENVIRONMENTAL

Don't pour liquid waste to the sewage system. Empty cans and liquid waste should be recycled or disposed of in accordance with local regulations.

HEALTH AND SAFETY CLASSIFICATION

Keep away from children. Rooms after painting should be ventilated until smell will vanish. After this time room can be used again. Product not classified as a dangerous. Safety Data Sheet available at Client request.

STORAGE AND TRANSPORT

Storage and transport in tightly closed containers in temperature $+5^{\circ}C - +25^{\circ}C$ in dry and ventilated areas. Protect from frost. Product not classified as a dangerous under ADR/RID regulations.

PACKAGING

0,45l; 0,9 l

Cat. A/d. Acceptable content VOC since 2010r. - 130 g/l. Product contain below: 100 g/l VOC. Cat. A/b. Acceptable content VOC since 2010r. - 100 g/l. Product contain below: 100 g/l VOC. Product contains under 100g/l of VOC.

Tikkurila Polska S.A. warrants the correct quality of the product, however the manufacturer has no influence on conditions and method of application. The manufacturer cannot be held responsible for the work of Designer and Contractor. The information presented above was released in good faith, in compliance with the present condition of knowledge and practical experience, which does not release from responsibility for the performance of works in compliance with the rules of the art of building and work health and safety. Tikkurila Polska may not be held responsible for faults and damages resulting from joint use of our products with materials coming from other ma-

Tikkurila Polska may not be held responsible for faults and damages resulting from joint use of our products with materials coming from other ma nufacturers, and also in case of introduction of any formula modifications by purchasers and users. The man distances are the singlet to show the context is subscenate different technical data should be the international technical statements of the purchasers.

The manufacturer reserves the right to change the content in subsequent editions of technical data sheet without prior notification to customers. Tikkurula Polska S.A. reserves also full right to modify its products within the framework of technical development.

> Tikkurila Palska S.A., 39-200 Debica, ul. Ignacego Mościckiego 23 www.tikkurila.pl Infolinia: 0 801 88 99 65, +48 22 310 95 55