FT Card DATA SHEET

6020 Tetrakem FS 20 High Performance Acrylic

Product Semi-matte waterborne acrylate dispersion paint with IMO fire classification.

A base white paint, C base milky as fluid, clear paint after drying.

Suitability Matte topcoat for indoor walls. Suitable for use on concrete, plaster and filler surfaces, along with different kinds

of wood, chip, plywood and mineral boards, plasterboards, fibreglass wallpapers for painting as well as previously

painted ceilings and indoor walls.

Certificate NO VTT-C-11764-15-16

Properties Properties of 6020 Tetrakem FS 20 High Performance Acrylic paint:

. IMO (MED Marine Equipment Directive)

· Good opacity

· Solvent-free paint

· Can be tinted using well-known tinting systems

Washable

· Semi-matte topcoat for indoor use

· Manufactured in Finland

M1 product





Technical data

Dry matter content App. 49 % by weight

Density 1.30 g/ml

Gloss group RT4, semi-matte

MT group MT314

Wear resistance Very good, withstands over 15,000 scrubbings. SFS3455. SFS-EN 13300 Class I, ISO 11998.

Tinting A and C bases can be tinted

Storage 36 months in the original package, store in a dry and cool place,

with temperatures of +5 to +25 °C

Coverage Previously painted surfaces 8–12 m²/l

Wood and building board surfaces 6–10 m²/l Concrete, plaster and filler surfaces 5–7 m2/l

Fibreglass wallpaper, wallpapers for painting 5-7 m²/l

Dry time A painted surface is dry to the touch after 30 min and can be recoated after 2 h. Drying times

are indicative and they depend on temperature, relative air humidity and ventilation.

Tools Spray gun, roller or paintbrush

Thinning Water
Cleaning of tools Water

Package sizes A bases 2.7 l, 9 l and 18 l, C bases 2.7 and 9 l tin can

Transport No VAK classification

EU VOC limit value Cat. A/d 30 g/l (2010), the ready-to use product's VOC max. 30 g/l