SPECIFICATION



TRIOPRO FINISH 6000

Multi-purpose enamel

DESCRIPTION OF MATERIAL: One-component material being a suspension of pi

One-component material being a suspension of pigments and fillers in water dispersion of

styrene-acrylic copolymer with addition of various auxiliary substances.

DESIGNATION OF MATERIAL: Enamel is intended for painting of preliminarily primed or painted radiators and heating

devices operated at temperatures up to 70°C, objects made of metal, wood (with the

exception of floors), and cement-containing base layers.

PHYSICAL PROPERTIES:

Color: White (semi-matte or semi-glossy) color.

Possibility to choose colors via computer color-selection systems or manually, with multi-

purpose colorants or pigment paste for water-dispersion paint (in this case, it is

recommended to check colorants for compatibility with paint).

Expenditure: 1 I per 8-12 m² for application in one layer, depending on the method of application and

properties of the surface being painted.

Drying time:

Product name	Drying time at the temperature of 20°C with relative air humidity of 65%
From dust	1 h
To application of next layer, not less than	12 h
To gaining of full strength	72 h

SURFACE PREPARATION: Surface to be painted is to be dry and clean. Chalking, cracked and peeling old coatings are

to be removed. Surfaces not painted earlier are to be coated with anti-corrosion primer.

APPLICATION METHOD: Sprayer, roller, brush.

APPLICATION CONDITIONS: - Air temperature not lower than +5°C;

- Temperature of the surface being painted: not lower than +5°C;

- Do not apply during operation of central heating systems, on hot coils and radiators.

STORAGE CONDITIONS: Storage period is 24 months from manufacturing date.

It is recommended to store product in closed manufacturer's packing at temperatures from

5°C to 35°C.

Paint with the additional labeling of 'Freeze-resistant' withstands up to 5 cycles of freezing to

-20°C without loss of quality.

PACKING: Plastic buckets with capacity of 1, 3, 5 or 11 l.

HEALTH PROTECTION AND LABOR

SAFETY: See Material Safety Data Sheet.