## SPECIFICATION

0	2
R	

## TRIOPRO FACADE 2200 Matte facade paint

DESCRIPTION OF MATERIAL:	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:	Material is intended for painting of facades, semi-basements of residential buildings, offices, industrial enterprises. Paint is resistant to atmospheric factors, vapor-proof, and can be used for 'warm facade' systems. It is applied on plaster, putty, bricks, concrete, surfaces painted earlier with water-dispersion paint.	
PHYSICAL PROPERTIES:		
Color:	White (matte) 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 m <sup>2</sup> 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 durability and stability for washing	72 h
SURFACE PREPARATION:	Surface to be painted is to be dry and clean. Chalking, cracked and peeling old coatings are to be removed. Base layers with high absorptive capacity are to be coated with the TRIOPRO <sup>™</sup> PRIMER 1200 Deep Penetration 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.	
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.	