SAKRET PLUS® TECHNICAL DATA SHEET



SAKRET FC Water dispersion acrylic paint for plinths

26 04 2019

Matte water dispersion acrylic paint for plinths and masonry

Application:

- For outdoor works;
- For finish of plinths:
- Can be used for facade finish.

Suitability:

- For concrete surfaces;
- For plastered surfaces;
- For brick surfaces:
- For painting of new surface;
- For painting of surface, previously painted with dispersion paint.

Quality:

- Ecologically clean;
- Good adhesion;
- Matte:
- Water and dirt rejecting;
- Sustainable against atmosphere influence;
- Contains substances that detain formation of microorganisms' colonies;
- Sustainable against mechanical damages;
- Good coverage.

Components:

- Acrylic copolymer dispersion;
- Pigments;
- Inert fillers;
- Technological additives.

Technical data:

Tone	White and can be tinted (A and C bases)	
Solvent	Water	
Gloss	Matte	
Water vapour permeability (ISO 7783-2)	Sd = 0,14 - 1,4m, class 2	
Water permeability (EN 1062-3)	W < 0,1 kg/M ² st ^{0,5} , class 3	
Drying time at 23°C and relative air humidity 50%	Surface can be painted repeatedly after 2-4 h	
Density, g/cm³	1,20 – 1,40	
Viscosity, P (Brookfield, LV4, 20rpm)	100 - 200	
рН	8 - 9	
Solids content, %	55	

Foundation preparation:

- Paintable surface must be firm and dry (surface humidity ≤ 2%).
- Not previously pained surfaces must be cleaned off salts, dirtand dust.
- Dense and smooth concrete surfaces that are formed after moulds are taken off should be processed with sand jet or wire brush.
- Fresh surfaces, after construction work is finished, should be painted not earlier than:
 - Concrete after 28 days;
 - Lime/cement plastering (SAKRET CLP+; MAP-MFF) after 14 days;
 - Mineral decorative plastering (SAKRET SBP, MRP-E) 0 after 14 days;
 - Ready for use decorative plastering (SAKRET AP, SIP, SMS, SIL) after the plaster is completely dry.
- Previously painted surfaces shall be cleaned of the peeled paint and then prepared as fresh surface.
- Microorganisms' colonies, if such exist, should be processed with material SAKRET FR.
- Surface shall be primed with SAKRET FM primer-concentrate that should be diluted with water, in proportion 1: 3.
- Primer shall be applied so much as the surface can absorb.





SAKRETF	C Water dispersion acrylic paint for plinths 26 04 2019			
Processing:	 Painting can be done 12 hours after priming. Paint should be properly mixed before application. Paint is ready for use. Paint can be diluted with clean water (till 10% of volume) for the first layer. Not diluted paint shall be applied for the finishing layer. Paint with roller, paintbrush or sprayer (nozzle 0,017"- 0,021"), 2 layers. 			
Additional recommend-dations for application:	 The surface and air temperature during painting and drying should be not less than +5°C and air relative humidity not larger than 80%. Do not paint in direct impact of sun beams, during rain or strong wind. If more paint than one container is necessary for the construction object, to avoid tone differences, the paint residue of the first container (about ¼) shall be mixed with the next full container. This procedure should be repeated till the painting work is finished. Tools should be washed with water straight after work is finished. 			
Consumption:	 4-8 m²/l, covering in one layer Consumption depends on surface roughness and porosity as well as painting method and conditions. 			
Packing:	PP bucket 9 I / full pallet 33 pcs.			
Storage:	 Storage time in original, closed packing – 24 months; Store in temperature +5°C till +30°C; Protect from frost! 			
Utilization:	Packing shall be utilized in compliance with local legislation demands.			
Safety information:	 Safety phrases are on packing and in safety data sheets. Permissible VOC content (sub-group A/c) 40 g/l. Maximum VOC content in product 22 g/l. 			
Additional information:	• Technical data refer to temperature +23±2°C and relative air humidity 50±5%.			

Paint (base)	Packing 1	Packing 2	Barcode
A base (white)	91	33 pcs./pal.	4751006563544
C base	91	33 pcs. /pal.	4751006563568

The information provided in the technical data sheet is based on laboratory tests and practical experience. The producer is not responsible for losses caused by wrong usage of the given product. In case of questions or uncertainty, please contact producer or seller. Information on product's safety is available in safety data sheets, declared values – in declaration of performance.