

**Technical Data Sheet** 

## **KEMOPOL** *Classic water-dilutable paint for interior walls*



product description:	Water-dilutable paint for interior walls based on polymer dispersion in water. It is intended for decoration and protection of interior wall surfaces. It is resistant to dry scrubbing, but not to washing.			
area of application:	It is used on surfaces made of underlying lime-cement plasters, concrete, leveling compounds, fiber-cement and gypsum-cardboard boards, chipboard boards, structured wallpaper, as well as for surfaces with solid old coatings that need to be renewed.			
product range:	It is produced in white colour and by using tinting system <i>Top Mix</i> , it is possible to achieve wide range of shades from the Chromos-Svjetlost colour chart and many other on the market. Tinting is posible with the use of pigment preparations <i>Kemoton Strong</i> and <i>Kemoton Plus</i> .			
dilution:	Pure water, max. 10 %.			
spreading rate:	5-6 m <sup>2</sup> /l in two layers, depending on the absorbency and roughness of the substrate.			
non-volatile-matter content:	68 ± 2 % (EN ISO 3251)			
density:	1.65–1.70 kg/l (EN ISO 2811-1)			
volatile organic compounds content (VOC):				
technical data according to EN 13300:	(gra	Max. grain size anularity) (EN ISO 1524)	Fine < 100 µm	
		Wet scrub resistance (EN ISO 11998)	Class 5	
		Opacity (EN ISO 6504-3)	Class 2 with declared spreading rate	
		Gloss (EN ISO 2813)	Matt	
working conditions:	+5 °C and lower temperatures as w	than +30 °C, and the r vell as high air humidity pro	ace during processing must be elative humidity lower than blong the drying time and car her shorten the open working	80 %. Low change the
substrate preparation:	stains, mold and inspected and its of should be remove suitable plasters of must be dried for a per millimetere of the Treat mould infect clean with a cloth of concentrations of added to the pair eliminate the caus removal of moistur solution of <i>Kalijev</i> primer. Apply Kem	other foreign bodies. Befor condition determined. All loc ed. The resulting unevenr or leveling compounds. New a minimum of 14 days, level thickness, and new concret ted substrates with biocide or a brush useing solution of moisture use the biocide of the most effective solu- se of their formation (regu- re sources, waterproofing). sapun. New substrates sho	th, clean, free of loose parts, ore each painting, the substr ose parts of the substrate and hess, depending on their de v substrates made of lime-cer ling compounds for a minimum e substrates for a minimum of e solution Algenon or Algenor f universal cleaners. For room product Algenon IN PROTE ution against the formation of lar ventilation, insulation of of Wash greasy and heavily soil bould be impregnated with Sim, surface at least 6 hours after ditions	ate must be old coatings epth, fill with ment mortars m of one day f one month. on Plus, then is with higher CT which is of mold is to cold bridges, ed parts with pra universal



**Technical Data Sheet** 

## **KEMOPOL** *Classic water-dilutable paint for interior walls*



	Before use, mix the material in the original packaging with a slow rotating mixer. If necessary, dilute with water to the desired consistency for application, maximum 10%. The product is usable even at higher dilutions, but certain material properties can no longer be achieved (degree of gloss, opacity, degree of whiteness, abrasion resistance, etc.). Kemopol is applied with paint brush, paint roller (fibre length between 18-20 mm) or airless spray in two layers. When using a roller use a suitable paint roller net. The second layer is applied only when the previous one is completely dry (approx. 4–6 h). On one surface apply products from the same production batch. Different production batches, as well as products tinted in the Top Mix system, must be cross mixed before use. For use, prepare a quantity of the product that is sufficient to process one surface, store the rest in a well-sealed original packaging. Never store already diluted product! When applying the material by spraying, it is necessary to use protective equipment (goggles, respiratory protection, protective mask). To avoid visible joints and traces of a roller or brush, we recommend applying wet on wet, without interruption from one edge of the surface to the other. Subsequent repairs are not allowed. We recommend first applying the paint along the edges of the walls with a brush, then applying the paint with a roller while leveling the joint. Additional paint correction during the application is not allowed (dilution, addition of colorants, etc.). Wash the tool immediately after working. Adhere to the applicable construction standards when applying the products. For any additional info, please contact a Chromos-Svjetlost technical advisor.		
	Intercoating interval $4-6$ h (20 °C and relative humidity 65 %). Complete drying of coatings in 6-12 h (20°C and relative humidity 65%). The specified period may be extended depending on the weather conditions.		
	Dust and clean the surfaces (Kemopol is not resistant to wet cleaning). On surfaces from which dirt or stains cannot be removed, it is necessary to perform restorative painting (new two-layer application of paint, see the substrate preparation).		
	It is necessary to follow the general rules for construction works. Keep out of reach of children. Wear protective equipment. Read the product safety data sheet before use.		
	Store in a dry and well-ventilated place out of direct sunlight at a temperature of +5 to +25 ° C. Protect it from freezing.		
shelf life:	In unopened packaging 18 months.		
	Empty the packaging completely and hand over to the recycling yard. Dispose of in accordance with valid regulations to an authorized waste collector.		
	Product quality characteristics are determined by internal production specifications, as well as European and Croatian standards. The product is under the constant supervision of factory quality control Chromos-Svjetlost d.o.o.		
	<b>disclaimers:</b> Technical values refer to basic products. Tinting the product may cause minor deviations in certain technical characteristics. Depending on the properties of the substrate and the method of application of the product, minor deviations in shade in relation to the tone chart are possible. The product shade should be checked on a small test surface before use, as we will not be able to accept any subsequent complaints.		
	Before using the product, please check its quality. In case of any major deviations from the declared properties of the product, stop the use and contact the manufacturer; otherwise any subsequent complaints will not be accepted.		
	Technical data are the result of our technical and experimental knowledge, and are		

2/3



**Technical Data Sheet** 

## **KEMOPOL** *Classic water-dilutable paint for interior walls*



