



Description			
	UKU cellulose primer, or methyl cellulose, is a packed, powdery product that will be diluted with pure water. Methylcellulose is obtained from unbranched carbohydrate in plant and wood cellulose. Cellulose primer does not obstruct the surface diffusibility.		
Usage	UKU cellulose primer is used for priming the clay- and lime plasters in order to give the surface more strength and resistance to friction. It is also used for priming the surfaces before applying clay- or lime paint for more even drying.		
Properties	UKU primer is diffuse, odorless and translucent. The primer evens the absorption of the surface and provides better adhesion and lowers the amount of paint required. The Primer is easy and convenient to use, and it leaves surfaces, finishes with clay plasters or paints more durable. Saviukumaja's primer has a small consumption and the ability to destroy lighter molds. Primer scraps can be composted. Not suitable for use in a persistently humid environment.		
Substrate	The surface must be solid, dry, absorbent, and clean from dust, other paints (acrylic, oil, and other not abrosbing, smooth and shiny paints) and lubricants (oils, fats, etc.).		
Terms	The air and the surface temperature must be higher than 5°C.		
Tools	Natural hair brush, clean container, mixer and drill.		
Preparation	Take a drill, a color mixer and a clean container for the primer. Pour into the container 1/3 of the prescribed amount of water (indicated on the package or in the table below). Gradually add the powder while mixing. Clean the sides of the container. Stir until the mixture becomes a paste with no more solid pieces. Gradually add more water, mixing the mixture until you have added the amount of water according to the label indicated on the package or the table below. Allow the mixture to stand for a minimum of two hours. It is advisable to mix the mixture the previous day. The powder must be completely dissolved, sieve if necessary and remove the foam and pieces that have not been mixed. For lighter tones (snow white, white), dissolve the powder in water: 1 g of powder / 300 ml of water. For other tones: 1 g powder / 250 ml water. For base plaster priming: 1 g of powder / 200 ml of water. The table is based on 1 g of cellulose.		
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