



Aura STARK

Alkyd anticorrosive primer

- ✓ Consumption 12 m² / kg
- ✓ Dries quickly
- ✓ Reliable protection



Description	
Properties	 The primer GF-021 ✓ Protects metal surfaces from corrosion. ✓ It has excellent adhesion (clutch) to the base material and to the enamel layers applied over the primer. ✓ Reduces the consumption of enamel and prolongs the life of the paintwork. ✓ Received hygienic conclusion of the Ministry of Health in Ukraine.
Purpose	The primer STARK is intended for priming metal and wooden surfaces before applying alkyd enamels. For interior and exterior use.
Types of surfaces for drawing	On new or previously painted metal and wood surfaces.
Quality standards	
Specifications	
Preparation surface	 Wooden surfaces. New surface. Plane the irregularities with a suitable putty on wood. Polish the surface with a fine-grained emery cloth. Clean from dust, dirt and grease. Previously painted surface. Remove the peeling paint with a scraper or remover. Plane the irregularities with putty on wood. Polish the puttied areas with fine-grained emery cloth. The surface must be dry and free from dust. Metal surfaces. New surface. It must be cleaned from dust, dirt, rust and scale. The surface must be dry, degreased. Previously painted surface. It should be cleaned from peeling paint layers, rust, dirt and scale. The surface must be sanded, cleaned and degreased.
Drawing	Before using, the primer must be thoroughly mixed. If necessary, dilute the primer with white spirit or solvent. The degree of dilution is 5-10%, depending on the working tool. To form a durable protective coating, it is recommended to apply the primer in 2 layers with intermediate drying between layers for at least 15 hours. Apply at a temperature of surface, enamel and air from + 5°C to + 35°C, relative humidity less than 80%. It is not recommended staining during rain and fog.

Предприятие входит в состав холдинга Eskaro Group AB (Sweden)



Color	Ready colors according to the catalog.
Consumption	$80-120 \text{ g} / \text{m}^2 \text{ per layer}$. Primer consumption is influenced by the type of surface and its preparation, as well as the color of the primer.
Drying time	The drying time of 1 layer at a temperature of + 20°C and a relative humidity of 65% is not less than 15 hours. Temperature, relative air humidity and film thickness affect the drying rate. To apply the subsequent paint layers after full drying of a primer.
Working tools	Apply with brush, roller or spray.
Cleaning tools	Immediately after use, rinse with white spirit and then with warm water and cleanser. Dried primer is mechanically cleaned.
Composition	Suspension of pigments, fillers and functional additives in alkyd varnish solution.
Additional Information	
Frost resistance	Being
Warranty period of storage	Warranty period of storage is 12 months from the date printed on the package.
Storage conditions	Store and transport in an original tightly closed container. Keep away from moisture, heating appliances and direct fire, as well as direct sunlight.
Precautionary measures	Keep out of the reach of children. Avoid contact with eyes and skin. When carrying out painting works, as well as after their completion, it is necessary to ventilate the room thoroughly. Rubber gloves should be used to protect hands, and a respirator should be used when painting with a paint sprayer. Keep away from fire!
Recycling	Do not pour into drains, reservoir or on the ground. Dispose of product residues and containers at organized waste collection sites.
Weight	0,9 kg - 2,8 kg
and is provided in all the vo methods for its application compliance with the rules manufacturer does not hav further operation. Taking it Consumer should carefully specified in this Technical of non-compliance by the purposes, the Manufacture product knowledge, reserv Description is placed by th Technical Description. Wh	rmation in the Technical Description is based on our practical experience, as well as on our laboratory testing of products olume available to us. The presented information can be used as recommendations when choosing pro ducts and working i. The manufacturer guarantees the conformity of products with the specified technical specifications only in case of of transportation, storage, preparation, preparation, use, operation, which are given in this Technical Description. The re the ability to foresee and control all conditions for the use of products, as well as various factors that affect its use and into account the variety of materials of surfaces and specific conditions of objects on which products are used, the v check the products for their suitability for a particular object, taking into account all possible conditions of its use not Description. The presented information does not relieve the Consumer from responsibility for the quality of work. In case Consumer with the requirements of the Technical Description (Operating Instructions), the use of products for other er shall not be legally responsible for any damage caused to the Consumer. The manufacturer, on the basis of new es the right to amend the Technical Description in the prescribed manner. The text of the new edition of the Technical ne Manufacturer on the website www.eskaro.ua with the date of introduction and the number of the new edition of the Additional information can be obtained from the representative of the Manufacturer or on the webs ite www.eskaro.ua

Revision of Technical Description №01 as of March 15th, 2019

