

METALFIN A

Future Decorative

<p>Description</p>	<p>Decorative mass, designed to create metallic decorative effects, on interior décor elements (e.g. furniture, doors, decorations) and on the surface of the walls.</p> <p>There are four types of designs that can be obtained after applying at decoration: <i>Antique, Rullo, Spatolato, Crocodile.</i></p> <p>The product intended for internal and external use, was made on the basis of resins and metal powder, which make up approximately 90% of the product.</p>
<p>Properties</p>	<ul style="list-style-type: none"> • robust and impact-resistant • high flexibility • resistant to washing • corrosion resistant, durable color
<p>Density</p>	<p>Component A: 1,02 (+/-0,05) kg/l component(i)C: no data</p>
<p>Preparation of the product for application</p>	<p>The metalfin a weight is packed in sets where the quantity of component A and component(that)C corresponds to the mixing aspect.</p> <p>Mix the a component A, add the ingredient (i)C and mix together to obtain a homogeneous solid-color mass (using a slow-turn agitator). Inaccurate mixing can result in shell defects.</p> <p>It is recommended to use the finished material within about 3 hours after mixing the ingredients.</p> <p>The bulk parts of the material (C) are mixed in specially selected powders of different granulations and the appropriate weight. Therefore, it is not recommended to divide the contents of the packaging into smaller portions, as this may result in differences in the end appearance of the surface and endurance parameters.</p>

METALFIN A

Future Decorative

Application	<ul style="list-style-type: none"> • Apply at ambient temperature and substrates from +10°C to +30°C and relative humidity of air less than 80%. • During the decorating work and after their completion of the room, ventilate until the disappearance of the characteristic odor. • To preserve specific properties, mass must not be mixed with other products. • Work should be planned (continuously, without interruptions) to finish one surface in one cycle or in an easy-to-hide location, material from the same production batch. <p>After applying and drying the decoration, you can finish in two ways:</p>
--------------------	--

	we can grind abrasive paper with granulation 320-1200 or/and enlighten the stainless pac.
Thinning	Product ready for use, eg. water around 10% (shaft, brush), approx. 20% (spray application).
Drying time	Dry layer after 24 hours. Full immune properties (including water resistance) the coating obtains 28 days after the completion of the decorators.
Number of layers	One layer

METALFIN A

Future Decorative

Color	<p> Metalfin A Nickel Metalfin A Old Bronze Metalfin A Brass Metalfin A Old Brass Metalfin A Gold Brass Metalfin Copper Metalfin A Dark Rame Metalfin A Alu Metalfin A Old Alu Metalfin A Olive Metalfin A Beige Metalfin A Rose </p> <p> To avoid differences in shades, use a device from one production batch. For different batches, mix them in a larger orc pack. </p> <p> Metalfins are products based on metal powders - so they undergo "aging"(oxidization, passivity, patination)under ambient conditions. As a result of these processes, the color of the decoration over time will change the color, depending on the frozen metalfin type and operating conditions. </p>
Cleaning tools	<p>The tools after the work is finished should be washed with water.</p>
Performance	<p>Ok. 1 m²/kg</p>
Substrate	<p>Each surface must first be properly prepared: clean, defunct, dry, decompress and remove any flaky remains of old paints, put cracks and all inequality.</p> <p>Prime the surface with MFA CLASSIC or MFA PLUS primer depending on the condition of the substrate,according to the instructions for use of these products.</p>
	<p>Then apply primer e quartz primer (according to the instructions for use).</p> <p>Fresh cement-lime plasters can be painted after 3-4 weeks of seasonalization, plaster plaster after 2 weeks, so-called. "dry plasters"- immediately after grinding.</p>
Tools	<p>Inox Paca</p>

METALFIN A
Future Decorative

Packaging	0,5kg; 1kg; 3kg; 5kg
Storage and transport	<p>Transport and store the product in tightly closed and original packaging. Protect against the influence of weather agents. The storage and transport temperature should range from +5°C to +30°C.</p> <p>The shelf life is 12 months from the date of manufacture, provided that the product is properly stored in an unopened and original packaging.</p>
Ecology	The mass does not contain lead, chromium, mercury.
Comments	<p>The information contained in the Technical Charter is not a specification, it is merely basic guidelines on the use of the product and do not exempt from the obligation to carry out works in accordance with the principles of art construction and health and safety regulations.</p> <p>All data is provided based on laboratory research in accordance with applicable standards, our practical experience and best knowledge. Depending on the conditions of application of the product, individual stages of work should be planned individually.</p> <p>We are not liable for damage caused by the use of the device in a manner that does not comply with the recommendations of application, storage and transport.</p>
	<p>Before proceeding with the work, please refer to the Technical Card and Characteristics.</p> <p>With the release of this card, all previous ones expire.</p> <p><i>LZO content limit (cat. A/I/FW): 200g/l, the product contains < 200g/l.</i></p>
	POSIADA POLISH ATEST PZH PRODUCT AND IS COMPLIANT WITH POLISH STANDARD: PN-EN 13300, CERTIFICATE PN EN ISO 9001:2009