



FAST F - AZ

acrylic paint - to paint inside and outside walls of the building

- APPLICATION FAST F AZ is an acrylic paint designed for covering cement, cement-lime, thin-coat mineral and dispersion plasters as well as to paint bases made of concrete, gypsum, gypsum cardboards and asbestos-cement cardboards. Designed for painting building fronts as well as indoor walls which are supposed to be washed several times.
- **CHARACTERISTICS** FAST F AZ is a paint of a high quality of coat, mat, based on acrylic resin. It is fast to wash according to the Polish Norm PN-C-81914. It can be dyed a desired colour selecting a dye from the colour range C-90. It is air permeable and is strongly resistant to weather conditions. It is water diluted.
- **PREPARATION OF** The base must be clean, dry without any grease or dust. Any cracks or defects must be repaired and filled. The paint should be applied on fast and compact bases. Surfaces designed for painting must be carefully vacuum cleaned and then washed with water. Walls previously covered with whitewash or any base with whitewash remains pouring down must first be washed and then primed with a deeply penetrating ground **FAST GRUNT G**. Gypsum cardboards are recommended to be primed with the products of **FAST** (**GRUNT G** or **GRUNT U**).
- **INSTRUCTIONS** Before applying, mix the contents carefully. When applying the first coat, you can dilute the paint up to 10% with water. The second coat should be applied without dilution. The paint can be applied with a roller, spray or a brush. The paint should be applied at the air and base temperature of from $+5^{\circ}$ C to $+25^{\circ}$ C. Time to dry up is approximately 2 hours. Next coats should be applied after at least 4 hours. Apply the general technology of painting with wall paints.

EFFICIENCY	Approximately $0,10 - 0,20 \text{ l/m}^2$ when applying a single coat, depending on the absorptivity and porosity of the base.	
STORAGE	The paint should be stored and transported in packages tightly close at the temperature of from $+5^{\circ}$ C to $+25^{\circ}$ C.	
TECHNICAL SPECIFICATIONS	Temperature of the base: Use of the base: Time of drying up:	from +5°C to +25°C after 24 hours min. 2 hours

PACKAGES	Plastic buckets of 4I and 10 I. Pallets of 512 kg in 4 I plastic buckets (80 items) Pallets of 704 kg in 10 I plastic buckets (44 items)	
STANDARDS / NORMS	Manufactured according to: PN-C-81913:1998 Sanitary Certificate issued by the State Sanitary Department no HK/B/0278/01/2001.	
NOTE	Fresh cement-lime plasters and fresh reinforced coats made according to insulation systems must be at least 6 weeks. Tools should be cleaned with water.	
	The range of the product use recommended and defined in these instructions does not relieve the user/contractor from the obligation of carrying out works following both building principles as well as labour safety regulations. P.W. FAST guarantees and shall be liable for the product quality, however it cannot control methods in which the product was used and under what conditions.	