

linea **FASADECAP**

Elastomeric system



ARREGHINI[®]
ITALIAN PAINTS SINCE 1950



Application system

Anti chapping systems are suitable both to prevent and to solve the problems of structural cracks, shrinkage or breakaway of plaster.

New surfaces of cement plaster, plaster mortar, concrete, precast concrete

Preventive system

Clean with a pressure washer any impurities such as dirt, moss, mould, that are released during the water jet and proceed as follows:

- A. On the dry surface, apply a layer of Murisol or Murisol W;
- B. After 5-8 hours apply two layers of Elasto Active at 12-16h intervals between one layer and the other.



Curative System

Surfaces with honeycomb cracks of cement plaster, plaster mortar, concrete, precast concrete and old paint.

Clean with a pressure washer from any impurities such as dirt, moss, mould, that are released during the water jet and proceed as follows:

- C. On the dry surface apply a layer of Murisol or Murisol W;
- D. After 5-8 hours apply two layers of Elasto Active at 12-16 hour intervals between one layer and the other.

Surfaces with cracks greater than 2 mm composed of cement plaster, plaster mortar, concrete, precast concrete and old paint.

Clean with a pressure washer from any impurities such as dirt, moss, mold, that are released during the water jet and proceed as follows:

- H. Fill with Rasacap 50;
- I. Apply a layer of Murisol or Murisol W;
- J. Cover the cracks with non-woven fabric embedded in Elasto Guaina or woven mesh embedded in Elasto Stucco;
- K. After 5-8 hours apply two layers of Elasto Active at 12-16 hour intervals between one layer and the other.

linea FASADECAP

Elastomeric system

Elasto Active

Elastomeric anti-mould anti-algae fibered paint

Elasto Guaina

Roof coating

Elasto Stucco

Elastomeric fibered putty

The technical information stated is approximate. It is advisable to follow the specific conditions of use. For more detailed information see the data sheet downloadable from our website www.caparreghini.it



linea FASADECAP

Elastomeric system



CAP ARREGHINI SpA
ITALIAN PAINTS SINCE 1950
V.le Pordenone, 80 - 30026 PORTOGRUARO (VE)
Tel. +39 0421 278111 - Fax +39 0421 75498
info@caparreghini.it - www.caparreghini.it
Azienda con Sistema Certificato UNI EN ISO 9001



PRR/ASEN01_ED.04.2013 BEVO



linea FASADecap

Against chapping and cracking

Cracks and their development are a phenomena that lead to a break in the continuity of surfaces, favouring the penetration of rainwater and all the harsh chemicals in the atmosphere, which is the main causes of degradation and delamination of paints and coatings used as finishing coats. The elastomeric fibres contained in the products of this system make them highly structured, allowing you to obtain a compact and homogeneous finish, with high masking of imperfections of the plaster.



Elasto Active

Elastomeric anti-mould anti-algae fibered paint



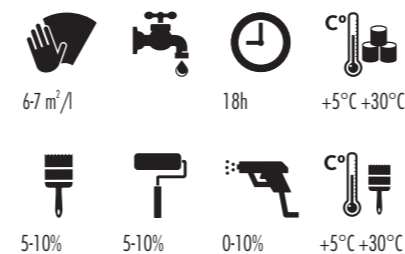
Acrylic copolymer formulated paint with elastic fibres of polyethylene in aqueous dispersion, free from plasticizers, which form a suitable coating that resists micro cracking. It is waterproof and adequately breathable, it is easy to apply, ideal for professional use as it is extremely compatible and has excellent adhesion, filling power and coverage of different types of surfaces. Its high quality, with a high level of refinement, ensures maximum protection and durability of colour outdoors. The quartz powder and fibres contained within them make the product highly structured and this allows you to obtain a compact opaque and homogeneous finish, with high masking of imperfections of the plaster. The product, in the colours with the reflectance value of light of LRV> 25, is also suitable as an anticavillature in external thermal insulation systems.

Colour: White AC16.

The range of colours can be extended in the shades found on Area 115, Spazio 100 and Tucano colour samplers. The colours are obtainable with the Arreghini Colors 16 system. Between a production and the other the colour may be slightly different, it is therefore necessary to finish the work with the same production.



RESISTANT TO MICRO CRACKS
WATER RESITANCE
EASY TO APPLY



Elasto Guaina

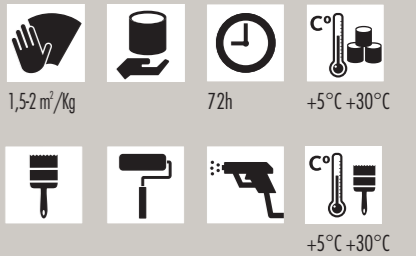
Roof coating



Synthetic product in aqueous dispersion, it forms a rubbery coating that is impermeable and continuous, similar to a sheath. As it is a liquid product to be spread on the surface, it gives the possibility to obtain continuous mantles for waterproofing, without having the problem of necessary joints using prefabricated sheets.



ALKALI RESISTANT
WATER RESISTANT
RESISTANT TO ATMOSPHERIC AGENTS



Elasto Stucco

Elastomeric fibered putty



Filler suitable for filling holes and cracks on indoor and outdoor walls. It is a paste composed of acrylic copolymers and elastic synthetic fibres that form a coating that is resistant to micro cracking. It dries quickly and is homogeneous and does not require any pre-treatment. It maintains high elasticity over time even at temperatures below 0 ° C.



ALKALI RESISTANT
ELASTIC

