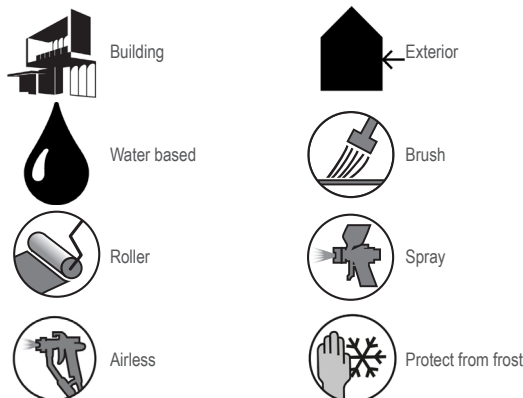


0625 RUBBER STOP AMIANTO

ENCAPSULANT FOR ASBESTOS CEMENT



Description and Use

RUBBER STOP AMIANTO is an interting coating product formulated with elastomer resins in aqueous dispersion whose main characteristic is high flexibility; it allows good water vapour diffusion and offers excellent resistance to the weather and thermal shock.

RUBBER STOP AMIANTO is suitable for use as an encapsulant for asbestos cement surfaces; it is suitable as a type A, B, C coating (see Italian Ministerial Decree of 20 August 1999, O.J. of 22/10/1999), as certified by the ISTITUTO GIORDANO SPA Polytechnic Research Centre (body recognised and authorised by the Italian Interior Ministry).

The certified compositions and thicknesses are as follows:

Type A coating - exposed for exteriors (Test Certificate no. 143022 of 11/27/2000): used for the encapsulation of asbestos cement objects exposed to the weather. Two layers of RUBBER STOP AMIANTO with contrasting colours: total dry thickness 305-310 µm.

Type B coating - exposed for interiors (Test Certificate no. 143023 of 11/27/2000): used for the encapsulation of asbestos cement objects located indoors and "intact but susceptible to damage" or "already damaged". Two layers of RUBBER STOP AMIANTO with contrasting colours: total dry thickness 250-255 µm.

Type C coating - not exposed (Test Certificate no. 143024 of 11/27/2000): used when confinement has been chosen as the reclamation method, i.e. covering the building with asbestos-free material. The encapsulating coating prevents the release of fibers within the confinement. A layer of RUBBER STOP AMIANTO: total dry thickness of 200-205 µm.

Type D coating - auxiliary (Declaration of conformity of 02/19/2014 - GFC CHIMICA): used to protect the object, with the sole purpose of avoiding the dispersion of fibres during removal or disposal of materials containing asbestos. Layer with a colour in contrast to that of the substrate.

It is recommended to apply a coat of POLY VA code 0003 tinted with 1-2% of water-based red oxide colourant paste code 0920 and diluted 1:3 with water (see the datasheet of POLY VA code 0003).

Substrate preparation

Treat with a layer of CLIM-O-PAINT PRO code 1004, ready-to-use solvent-based insulating primer; after 2-3 hours apply a layer of RUBBER STOP AMIANTO diluted with a maximum of 5% water.

After drying, apply the second layer of RUBBER STOP AMIANTO, diluted in the same ratio.

