

CHOVASTAR MASTIC P

PREMOULDED BITUMEN MASTIC COLD APPLIED TECHNICAL FILE **№ 50050** -THIS REVIEW CANCELLS PREVIOUS

DESCRIPTION.-

CHOMASTIC-P- is a pre-molded bituminous cord, intended to be applied "on the spot" without need of heat, for the filling of expansion joints, unions between pipes, drainage channels, etc. The cord consists of a mixture of bitumens, resins, mineral fibers and elastomers.

Thanks to its ease of application and its consistency, even at low temperatures, the product can be applied without the need to be heated. Its flexibility and thus its easy elongation favors its adaptation to the shape of joint.

CHARACTERISTICS

BITUMINOUS MASTIC COLD AP Relative Density (25 °C / 25 °C).	PLIED	1.5-1.75	
Penetration. (UNE 104281)	(0 °C, 200 g, 60 sec.)		minimum
	(25 °C, 150 g, 5 sec.)		maximum
Flowing at 60 °C. 5 hours.		Insignificant	
Adherence to mortar blocks (UNE 104281)*		Correct*	
Elongation. (%)		300	minimum
Flammability.		Non flammable	
Combustibility.		Non combustible	
* With a previous primer application of PRIMER SR or PRIMER EAL type			

PRESENTATION.

Premoulded cords of 50 cm length and 15 mm thickness, Ø 20 mm or Ø 25 mm (diameter), depending on the type.

Presented protected to prevent adherence together with a plastic film. (Easily removable).

APPLICATION AND USE.

The chomastic is designed for the filling of vertical or horizontal expansion joint. The diameter of the cord will depend on the size of the joint to be treated.

The joint must be free of dust, grease, oil, solvent or any other substance which could hender the perfect application or adhesion of the product. To improve the adhesion of the sealant to the joint, apply a priming layer of PRIMER-SR. Let dry the the primer layer (3-6 hours) before applying the cord sealant.

The cord of CHOMASTIC-P, will be applied by pressing it with the fingers to adjust it as much as possible to the shape of the joint and so as to fill all its whole surface.

Shelf-Life: In its original packing and correctly stored without being exposed to direct U.V. rays or weathering the lasting time of the product is from 9 months from its production date.

THIS PRODUCT IS COMPLYING WITH THE STANDARD EN 104233.

The information herein contained corresponds to data obtained in our own laboratories. ChovA, S.A. reserves the right to modify or cancel any of the above-mentioned parameters without prior notice. The guarantee of ChovA, S.A. is only applying to the quality of the product. The application should follow the local recommended good practices and Standard Specifications for roofing membranes systems.

This technical data sheet will be cancelled by any other review feasible to be issued in a future. In case of doubt as to the last issue of it, revert to manufacturer.