



Adhesivos y Selladores

COLLAK, S.A. – C/. França, 3 – Pol. Ind. Pla de Llerona – 08520 Les Franqueses del Vallès – NIF A08344897 Tel.: (+34) 93 849 44 33 – Fax: (+34) 93 849 22 77 – E-mail: collak@collak.com – www.collak.com

07/14-Refractaria-v2.0





COLLAK REFRACTARIA

Fire and high temperature resistant sealant.

1. DESCRIPTION

Mineral base, solvent free, ready to use. It cures through the evaporation of the water that contains, becoming a hard and consistent mass, resistant to high temperatures and fire. Good adhesion on iron, concrete and refractory bricks.

2. APPLICATIONS

It is suitable for sealing all facilities, conductions or machines that are subjected constantly to high temperatures like kitchens, fire places, chimneys, stoves, smoke pipes, etc.

3. SPECIFICATIONS

TECHNICAL DATA			
DELIVERY FORM:		CURED PRODUCT:	
Density:	1,96 gr/ml	Temperature resistance:	Up to 1500 °C
Colour:	Black	Flame resistance:	Excellent
Application temperature:	-10 +35 °C	Water resistance:	No

4. INSTRUCTIONS FOR USE

Cut the conical tip of the cartridge, screw on the nozzle and cut to required size. Insert the cartridge to the applicator gun and extrude the sealant forming a continuous strand and avoiding to form air pockets. We recommend the use of a pneumatic applicator gun. Not suitable for outdoor applications or those ones that could be exposed to water condensations.

Dry off completely before the action of the flames or of high temperatures.

The surfaces to seal should be firm, consistent, clean and totally dry.

5. PACKING

In 300 ml. cartridges (25 cartridges / carton).

6. STORAGE

In dry and cool places, at temperatures between +5 and +35 °C, the shelf life is at least 12 months from production date.

7. CAUTIONS

During the curing process, avoid the contact with the mucous (eyes, mouth, etc.) and wash the hands after use. Once cured this sealant becomes a non hazardous product. Keep away from children.

Every endeavour has been made to ensure that the information given herein is true and reliable, but is given only for the guidance of our customers. Collak, S.A. cannot accept any responsibility for loss or damage or infringements of patent rights that may result from the use of the information, due the possibility of variations of processing or working conditions are outside our control. Users are advised to confirm the suitability of the products with their own tests.

Our technical service is at customer's disposal for any conference, explanation or advise.