
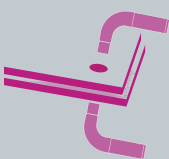


## Chemical features

Composition	Petroleum products
Colour	Black
Appearance	Dough
Melting fusion	< -15 °C
Boiling point	> 160 °C
Flash point	56 °C
Combustion point	> 240 °C
Vapor pressure	40 hPa
Density	0.86 g/cm <sup>3</sup>
Wet strength	Insoluble
Capacity	500 ml

## Instructions

1		Before welding, clean rust streaks if needed.
2		Place the dough with a paintbrush <u>between</u> the metal sheets
3		The metal sheets are ready to be assembled.

## ANTI-CORROSION WELDING PRIMER

Ref : 076822



- +** Antirust and conductor product
- +** Good adhesion on all metals.
- +** Fast dry with oxydative effect and no hairline cracking.
- +** Resistance to abrasion.
- +** Always ready to use.
- +** High covering power : 500 ml is enough for 8 m<sup>2</sup> for a layer thickness of 30 µm (0.03 mm).

## DESCRIPTION

Natural welding protection dough against corrosion.  
For use between spot welding metal sheets, clean and greaseless with no rust marks.

