# SPECIAL **BONDING**

## THERMIQUE PMUC

#### HIGH-TEMPERATURE PUTTY GLUE

Silicone-free putty glue. Jointing, bonding and sealing, specifically formulated to withstand very high temperatures. Asbestos-free. Hardens completely, to the very centre. Do not use in contact with water. For cracks or holes filling-in, over metal, stones or concrete... Stoves, boilers, furnaces, open fireplaces, probes, car exhaust pipe fittings.



1418C3 310 ml cartridge

## COLLE REPOSITIONNABLE 4777

#### POST-IT TYPE GLUE IN AEROSOL

Immediate adhesion. Posters or labels can be repositioned easily up to several weeks after gluing. For gluing light materials: photos, films, cork, foam board, decorations.

beige Setting time: immediate Consumption: 1 aerosol = 7 m<sup>2</sup>



347

**NEW** 

4477A4 650 ml aerosol

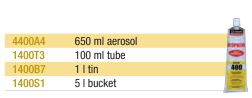
## **NEOPRENE**

## 400

## MULTI-PURPOSE CONTACT ADHESIVE

Instant setting on rubber, leather, fabric, cork, metals, laminates. Flexible, high efficiency. Very high resistance to pull out, excellent resistance to moisture. Applied to both surfaces (150 ml/m2 per side).

beige Setting time: 5 to 15 mñ Max T°: +90°C Resistance to peeling: 15 kg/cm²



## **ORASEAL 4000**

## **FLEXIBLE ADHESIVE**

Adhesive sealent with air and water between metallic and plastics parts:

Cladding stonework, facades, metal bracings. Car body. Elements of cold rooms. Corrosion inhibitor. Horizontal leak and bonding in the car industry. Stick on glass, cement, aluminium, steel, ...

600 ml cartridge

## **MOUSSE PU**

#### INSULATING FIRE-RETARDANT FOAM

80% closed cell expanding foam for thermal and acoustic insulation and caulking. Gas, smoke, flame and water tight. Doors mounting, windows and other articles designed to slow down fire propagation, including in high schools, local authorities and hospitals. Must be applied onto wet surfaces.

■ grey very sticky foam T°: -60 to +100 °C Fire resistance:

120 mn Coverage: 20 to 35 litres/aerosol

## ADHERENT COURROIES 1953

## STOPS DRIVE BELTS FROM SLIPPING

Triples belt adherence for rubber, leather, canvas, or composite. Prevents belts from hardening while eliminating power loss. Treated belts wear more slowly and transmit power more effectively. Helps position pre-cut gaskets onto crankcases. For treating conveyor belts to provide better grip.

yellow liquid Max T°: +80°C

650 ml aerosol

4474A6 1000 ml aerosol