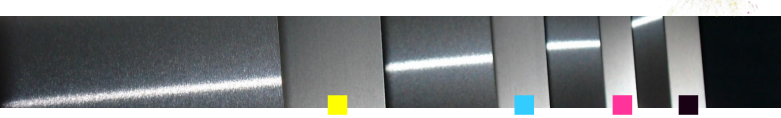
# PLATEGUM TERM

## BAKING GUM FOR OFFSET PLATES





Gum for offset plates to use during post-baking and thermohardening process.

#### **PROPERTIES**

- ✓ Excellent plate protection during baking process.
- ✓ It has a very good wetting characteristic.
- ✓ It is easily cleaned-out without leaving residues.
- ✓ The plate's image areas are kept ink-receptive.
- ✓ Permanent elasticity. It doesn't crack nor detaches itself from the plate's surface.
- ✓ High protection of plate's aluminium oxide during baking process.
- ✓ Suitable for automatic application into processor machine or manually application.
- ✓ It contains corrosion inhibitors.

#### **APPLICATION**

It is a thermos-gum to use into plates processor machine, to protection all types of positive plates during post-baking and thermohardening process. Suitable for manual application, too.

#### **HOW TO USE**

Automatic processor: Dilute 1+1 with water (osmotic water if possible).

Depending on working conditions, it can accept a dilution up to 1+2 with water.

Manual use: Dilute 1+1 with water (osmotic water if possible)..

Spread a small amount on the plate surface with a sponge or cloth, then stretch the product as much as possible to avoid accumulations on plate surface.

### **SUGGESTIONS**

PLATEGUM TERM has been especially designed to use during the baking process; therefore it is not a storage plate gum. To store the plate for medium-long time, after baking process, the suggested proceed is to wash out the PLATEGUM TERM and apply a finishing/store gum like Platea PLATEGUM S1.

#### **PACKAGING**

Jerry can:

- √ 2 litres
- ✓ 10 litres



