

TECNOGUM

Synthetic finishing gum for offset plates

Finisher gum for use in Plates Processor, with high protection characteristics against scratches and oxidation. It contains the latest developed preserving anti-mould substances and pH stabilizers to prevent bad smell.

SUITABLE TO USE WITH CTP (THERMAL 830 AND VIOLET) AND CTCP PLATES

Working instructions

MACHINE APPLICATION :

- Dilute 1:1 and set it in gumming section
- Replenish regularly, always with diluted product 1: 1, to keep the right level.
- If problems occur, please check density that must always keep the starting value.

HAND APPLICATION :

- Apply on the whole plate surface a thin and uniform layer of product as it is (not diluted).
- Spread carefully with dry cloth.
- Let it dry

Precautions for use in Plates Processor

- Take care of dryer temperature that has always to be included between 40°C and 50°C.
- Remove always the product with water before printing

Safety

Read Safety Specifications before using this product

Packing

10 litres cans

Main characteristics

- Ready -to-use (dilutable up to 1:1)
- Studied for application in machine and manual use.
- Easy to use.
- It prevents oxide formation.
- It prevents algae and mould formations.
- Suitable to all offset plates.
- It can be used in all types of plates processors.
- Excellent protection properties.
- Not suitable for long filing
- Easy removal in printing machine

Physical properties of concentr. product

Appearance	Amber coloured
	solution
Density	1,080 Kg/lt
pH at 25°C	2,70
Flash point	Not flammable

Storage

- Store at room temperature, in dry and well-aired place
- Keep far from heat and direct sunlight.
- Keep closed the containers.
- Storage time : 12 months from production date

The information given in this sheet is to be considered reliable and is provided in good faith but without guarantee. Specifications subject to change without notice.

Industria Materiali Fotochimici Via Galvani, 2 - 20068 Peschiera Borromeo (MI) Em ail: info@imaf.it - internet : www.im af.it Tel. ++39 0255302615 - ++39 0255302643

V. 4 – 2/2014 MR



