

Baking Gum

Baking Gum for offset plates



Product Usage

Baking Gum for offset plates

Packaging

10/20 Liter can

Features and Benefits

- effective protection of the oxide surface of the plate whilst the baking process with a heatresistent product formulation
- good spreading over the plate surface due to appropriate surfactants
- easy removable without residues - no impedetion of the ink receptivness of the image areas

Directions

apply Baking Gum EG 12 evenly onto the plate in the plate processor, then heat up in the baking ofen station up to ca. 240-255°C for 1,5 - 3 minutes. Finally remove EG12 and gum plate with a regular gum (Gum MS-M)

Technical Specifications

- form: liquid
- Density: 1,01 g/cm3
- Color: yellowish-brown
- Odour: neutral
- Water miscible: yes
- pH value:
- hazards classification: NO

Storage and Shelf Life

Storage: not under 6°C, not above 40°C

Shelf Life: 12 months

Keep container tightly closed

Keep away from direct sun light