

XtraMax Baking Gum P60 SG

PXBG60-69

Temperature stable gum for manual and mechanical application

KEY CHARACTERISTICS

- Specific gravity: approx 1.040 g/ml @25°C
- Stable under high temperature, up to 250°C
- For sheetfed, heatset and coldset application
- Protects plate against oxidation during baking process
- pH value : 6.0 – 7.0
- Lasting plate protection
- Appearance : Clear & light yellowish solution
- Water miscible

FEATURES AND BENEFITS

Wide application range

- Can be used with positive & negative plate types

PACKAGING

4 x 5L jerry can
12 x 1L plastic bottle

INSTRUCTIONS FOR USE

Apply with a sponge on the printing plate and leave to dry. When a change in viscosity is needed, dilution can be made with up to 1:1 with water.

The Baking Gum P60 product can be used as well in a developing machine. The plate would be baked following the temperature instructions of the equipment manufacturer. The baking temperature should be < 250 °C.

After the plate has cooled, it can be used for printing without any further treatment. With longer storage, the Baking Gum P60 product should be removed entirely after baked and the plates should be preserved with normal gum

TRANSPORT & STORAGE

Avoid product exposure to direct sunlight, open flame and heat.
For details about health and safety, please consult the MSDS