

# Kodak 707 Plate Finisher

**Kodak** 707 Plate Finisher is a ready-to-use, general purpose plate gum that can be applied in the finishing section of a processor or manually. The finisher is buffered at an acidic pH and, due to special preservatives, remains stable and functional over time in the processor.

#### **FEATURES & BENEFITS**

- Suitable for all plate types baked and unbaked
- Buffered at an acidic pH
- Reduces abrasive scratching
- Improves and stabilizes startup and improves dampening properties of all printing plates
- Synthetic gum with high water solubility for quick removal on press
- Also suitable as a storage gum

## CLEANING

Cleaning the finisher section with water during the regular processor cleaning should be sufficient for safe operation.

If the finisher section is contaminated with bacteria or algae, the use of a specific cleaning agent, such as **Kodak** 150 Additive K Preservative is advised.

#### **CONTAINER SIZE**

| 10 Litres 0319 | 9137 |
|----------------|------|
|                | 5101 |

#### **APPLICATIONS**

**Kodak** 707 Plate Finisher can be used in plate processors or it can be applied manually. It can be used as a finisher in prepress or in the pressroom to restore dampening properties.

707 Plate Finisher is particularly useful when there are issues with plate scratching after processing.

707 Plate Finisher is recommended for all **Kodak** Plates.

#### STORAGE

Store in a cool and dark area. Under normal storage conditions, the shelf life of unopened containers is at least 24 months with no changes to product properties.

### SAFETY

Please refer to the product SDS.

#### USAGE

| Operating temperature | Ambient temperature   |
|-----------------------|---|
| Machine processing    | 707 Plate Finisher is ready to use. The processor must be set up so that a thin, defect-free layer is applied to the plate. The drying temperature should not exceed 50°C and the plate should be dry when exiting the processor. |
| Bath life             | Should be consumed within 2 weeks after adding to the processor.  |
| Manual processing     | Can be used as is or diluted (1 part finisher, 1 part water).<br>Apply as a thin, defect-free layer!  |