

Product Information Description

Replenisher

THR200 Positive Thermal Replenisher

THR200 is a replenisher which is designed for use with Energy Elite and Energy Elite Pro plates. THR200 is always combined with the dedicated developer THD200. The replenisher THR200 is designed to have minimal replenishment rates and it will give you a stable plate production.



Working instructions

- To be used in combination with the dedicated developer THD200.
- Compatible with Energy Elite and Elite Pro.
- Processor settings can be found in the Working Instructions of Energy Elite and Energy Elite Pro.

- Thermal positive plate replenisher.
- Non solvent based.
- Strong alkaline solution.
- Combined with THD200.

Compatibility

-	-	
	Plate	

- Energy Elite
- Energy Elite Pro



Properties

Physical				
Appearance	Colourless			
Density	1.067 Kg/L			
Acidity (25°C)	14.00 pH			
Conductivity (20°C)	84.0 mS/cm			



Storage

- Average temperature +20°C
- Max. temperature +23°C ٠
- Min. temperature +4°C •
- No adjustment of the relative humidity ٠
- An increase of the temperature up to +28°C is permitted ٠ for a period of max. 3 consecutive weeks per year
- Shelf life: 24 months from date of manufacture



- Collect if possible.
- Send to authorized disposal centres.
- Follow local and national regulations.

Ordering information

- Art. code 1000 litres: 4NK4K
- Art. code 20 litres: 4M5B3
- Art. code 2x200 litres: 4NDOW



Safety

Read the Material Safety Datasheet (MSDS) before using this product.

Agfa and the Agfa rhombus are trademarks of Agfa-Gevaert NV, Belgium, or its affiliates. THR200 is a trademark of Agfa Graphics NV, Belgium or its affiliates. All other brand and product names may be service marks, trademarks, or registered trademarks of their respective owners. All product specifications are subject to change without prior notice. Copyright 2017 - 01 - 30 Agfa Graphics NV. All rights reserved. Published by Agfa Graphics NV, Belgium.