




THR300

Operator working instructions

Replenisher for Energy Elite Eco.

Positive Thermal Replenisher.

| General information | |
|----------------------|---|
| Working instructions | |
| Shelf life | <ul style="list-style-type: none">• 24 months |
| Storage | <ul style="list-style-type: none">• Average temperature +20°C.• Max. temperature +23°C.• Min. temperature +4°C.• No adjustment of the relative humidity.• An increase of the temperature up to +28°C is permitted for a period of max. 3 consecutive weeks per year. |
| Ordering information |  <ul style="list-style-type: none">• Art.code 1000 L: 40SXE• Art.code 20 L: 40FJ3• Art.code 2x200 L: 40SWC |
| Waste |  <ul style="list-style-type: none">• Collect if possible.• Send to authorized disposal centres.• Follow local and national regulations. |
| Safety |  <ul style="list-style-type: none">• Read the Material Safety Datasheet (MSDS) before using this product.• Our products are compliant with the legally prescribed controlling directives eg REACH, ISO 9001. We work in partnership with leading printing press manufacturers including Manroland, Heidelberg & KBA. Where applicable Agfa offers fountain additives & washes which are food grade compliant (FOGRA listed). Click here for more information on our SHE policy. |

| Advised for | |
|-------------|--|
| Plates | <ul style="list-style-type: none">• Energy Elite Eco |

| Properties | |
|------------|--|
| Appearance | <ul style="list-style-type: none">• Colourless |
| Density | <ul style="list-style-type: none">• 1.045 Kg/L |

Conductivity (20°C)

• 102.0 mS/cm