ADHESIVE  RR 28
Removable  RR28 (sales code)
Type  Removable adhesive for filmic labels.
Composition  Acrylic, water borne.
Use  With filmic face materials RR28 has good removability, UV-stability (non-yellowing), good clarity and water resistance once labelled. It can also be used as semi-permanent adhesive when combined with paper face materials.

Typical technical values
- Tack min 3 N FTM 9
- Tack max 8 N FTM 9
- Shear min 1 h FTM 8
- Peel min 3.0 N/25mm FTM 2 90°
- Peel max 8.0 N/25mm FTM 2 90°
- Labelling temperature min 5 °C
- Service temperature min -10 °C
- Service temperature max 80 °C

Limitations  Limited adhesion on very rough surfaces. Not recommended for labelling of PVC substrates.

Approvals  The research centre ISEGA has given an approval according to the European requirements for applications where labels are not in direct contact with foodstuffs with their adhesive layers. ISEGA has EN ISO 17025 accreditation for analytics and EN 45011 for certification.

Shelf life  From the date of manufacture 2 years at +20 °C and RH 50%. Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life.

Disclaimer  Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market.

This publication does not constitute any warranty, express or implied, and is intended only for the recipient and cannot therefore be transferred to any third party. We cannot assume any liability for the use of our products in conjunction with other materials.

All our products are sold subject to UPM Raflatac’s general sales
conditions, and you should ensure that any existing laws are observed.

This publication replaces all previous versions. All information is subject to change without notice.