TECHNICAL DATA SHEET

RITRAMA

ISSUE: 1 DATE: 18/10/2022

Ri-Lam C30 Ultimate Ultra-clear

PRODUCT DESCRIPTION / BENEFITS

Ri-Lam C30 Ultimate Ultra-Clear series is a self-adhesive film for digitally printed images lamination used for ultra-clear windows graphics.

The Ultra-Clear cast vinyl face film, UV stabilised, has an external colour stability up to 6 years.

The ultra-clear permanent solvent-based adhesive is compatible with solvent, eco-solvent, latex and

UV inks. The 36 µm PET liner ensures product ultra-clarity.

All products are REACH & RoHS compliant.

TYPICAL USE

- Ultra-Clear windows graphics
- Long term outdoor and indoor lamination film for advertisings made with ultra-Clear Ri-Jet C50
 Ultimate and Ri-Jet PET75 Ultra-Clear printing media
- Protect printed media from abrasion and retard colour fading
- Provide homogeneous gloss finishes

CONSTRUCTION

- Face film: 30 µm ultra-clear cast vinyl film
- Adhesive: permanent solvent-based acrylic
- Release liner: 36µm clear PET liner

Products:

30 µm Ultra-Clear: code 13387 - Ri-Lam C30 Ultimate Ultra-Clear Gloss Perm SB - UV Print N

CONVERTING METHOD

Compatible with solvent, eco-solvent, latex inks and UV print

To be laminated with a laminator.

APPLICATION METHOD / INSTRUCTIONS FOR USE

The printed media to laminate should dry minimum 24h prior to lamination.

Laminate without tension on the printed media.

EXPECTED DURABILITY

The expected vertical outdoor durability in Central Europe (zone 1) is 6 years.

This information is based on real file experience and artificial aging according to ISO 4892-2.

Note: Exposure to severe temperature and ultra-violet light will cause a quicker deterioration. This applies also to polluted area, high altitude, horizontal applications, and south-facing exposure.

SHELF LIFE

Shelf life is 2 years, when stored at 23 °C and 50 % relative humidity conditions.

Higher temperatures and/or humidity levels will reduce product shelf life.



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50PHYSICO-CHEMICAL PROPERTIES / TYPICAL VALUES

| Face thickness, without adhesive | 30 µm | ISO 534-80 |
|---|-----------------------|----------------------|
| Face thickness, with adhesive | 55 µm | ISO 534-80 |
| Tensile strength (machine direction) | > 8 N/cm | ISO 527 |
| Elongation at break (machine direction) | >150% | ISO 527 |
| Fire resistance on aluminium | Self-extinguishing | ISO 3795:1989 |
| Dimensional stability | 0.1 mm | FTM 14 |
| (1 week @70 °C on glass) | | |
| Initial adhesion on glass (20 minutes) | 13 N/25mm | FTM1 |
| Adhesion on glass (24 hours) | 16 N/25mm | FTM1 |
| Final adhesion on glass (1 week) | 18 N/25mm | FTM1 |
| Minimum application temperature | +10 °C | |
| Service temperature | From -40 °C to +90 °C | |
| PET liner | 36 µm | ISO 534-80 |
| Humidity resistance | No effect | 200 hours exposure |
| Water resistance | No effect | 24 hours immersion |
| Detergent (1% solution) | No effect | 24 hours immersion |
| Isopropyl alcohol / Water (20/80) | No effect | 10 minutes immersion |
| | | |

QUALITY CERTIFICATION



DISCLAIMER

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