



Folacomp F, compressible underpacking, non-adhesive

The Folacomp range was specifically developed for use underneath Folacoat coating plates and offers a wide range of thicknesses of underpacking containing a high percentage of compressible components. The content of smash-sensitive fabrics is considerably reduced in comparison with conventional compressible rubber underpacking blankets. The large number of thicknesses available makes it possible to use just one layer of underpacking in combination with the respective Folacoat coating plate. Packings made up of several sheets of paper belong to the past. The Folacomp F is a non-adhesive version of our flexible underpacking and consists of several layers of rapid-recovery foam and fabric.

| Formats | | | | |
|-----------------|--------------------------|------------------------|--|--|
| Art.Number | Nominal thickness (inch) | Nominal thickness (mm) | | |
| 12810.120.99900 | .047 | 1.20 | | |
| 12810.135.99900 | .053 | 1.35 | | |
| 12810.150.99900 | .059 | 1.50 | | |
| 12810.170.99900 | .067 | 1.70 | | |
| 12810.210.99900 | .083 | 2.10 | | |

| Rolls | | | | |
|-----------------|------------|------------|-------------------|-------------------|
| Art.Number | Width (mm) | Length (m) | Nominal thickness | Nominal thickness |
| | | | (inch) | (mm) |
| 12810.120.19900 | 1300 | 10 | .047 | 1.20 |
| 12810.135.19900 | 1300 | 10 | .053 | 1.35 |
| 12810.150.19900 | 1300 | 10 | .059 | 1.50 |
| 12810.170.19900 | 1300 | 10 | .067 | 1.70 |
| 12810.210.19900 | 1300 | 10 | .083 | 2.10 |



Technical data

Characteristic





- Flexible
- Compressible foam

Compatibility

• Underpacking Compressible

Handling

Use as underlay paper sheets or polyester underpacking foils. For best results we recommend to contact the black foam to the cylinder s surface.

The material tends to sink about 0.02 mm (.0008") after a period of about 5000 printed sheets.

If additional underpacking is necessary, place between cylinder and black foam.

Product liability clause

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions. We reserve the right to make changes that serve to improve the product.