folex

DATA SHEET 12000.350.11300

Folabase U

UNDERPACKING FOIL, NON ADHESIVE

Folabase U offers reliable support for adaptation to cylinder circumferences and print lengths in offset printing presses and ensures optimum dot transfer.

Folabase U can be applied very easy beneath printing formes and rubber blankets. Furthermore the material can be used in coating units in combination with our compressible Folacomp underpacking to achieve ideal rolling conditions.

Folabase U consists of a biaxial stretched polyester layer which offers high dimension stability. The thickness tolerance is low. The material composition has an extremely high swell resistance to dampening solutions and cleaning agents and shows fewer tendencies to breaks.

For product introduction by video please click here.

Rolls

| Art.Number | Width (mm) | Length (m) | Nominal thickness (inch) | Nominal thickness (mm) |
|-----------------|------------|------------|-----------------------------|---------------------------|
| 12000.040.11300 | 1300 | 50 | .0016 | 0.04 |
| 12000.080.11300 | 1300 | 50 | .0031 | 0.08 |
| 12000.100.11300 | 1300 | 50 | .0039 | 0.10 |
| 12000.120.11300 | 1300 | 50 | .0047 | 0.12 |
| 12000.140.11300 | 1300 | 50 | .0055 | 0.14 |
| 12000.160.11300 | 1300 | 50 | .0063 | 0.16 |
| 12000.180.11300 | 1300 | 50 | .0071 | 0.18 |
| 12000.200.11300 | 1300 | 50 | .0079 | 0.20 |
| 12000.230.11300 | 1300 | 50 | .0090 | 0.23 |
| 12000.250.11300 | 1300 | 50 | .0098 | 0.25 |
| 12000.280.11300 | 1300 | 50 | .011 | 0.28 |
| 12000.300.11300 | 1300 | 50 | .0118 | 0.30 |
| 12000.350.11300 | 1300 | 50 | .014 | 0.35 |



Technical data

Characteristic



- Paper jam-resistant Crease-resistant / self-healing
- Polyester-basis/ -carrier

Specifications

| Width (mm) | 1300 |
|--------------------------|------|
| Length (m) | 50 |
| Nominal thickness (inch) | .014 |
| Nominal thickness (mm) | 0.35 |

Compatibility

- For Blanket Cylinder
- For a hard substrate packing.

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.