



Adhesive, Sealant, & Lubricant Dispensing Solutions

Checklist Coating application

Client: ..... Project: .....

1. Machine data

Supplier / model: .....
Working width: fix ..... mm / adjustable from ..... mm to ..... mm
Speed: from ..... m/min to ..... m/min
Electrical-connection: ... x ..... V ..... Hz  +N
Voltage peaks: .....
Max. power consumption: ..... kW
Pattern / quantity control:  delivery Kirkco  by client

2. Product data

2.1 To be coated material

- Name / material: .....
- Thickness /structure: ..... mm / .....
- Surface treated:  No  Yes
- Is sensitive to: Temperatur: ..... Tension: ..... Injury of surface: ..... Others: .....
- Form of the material:  Endless Coil-Ø: ..... mm Weight: ..... kg Coillength: ..... m Coilcore-Ø: ..... mm  Sheet L x B: ..... mm x ..... mm  Drawing attached

2.2 Laminating- or covermaterial

- Name / material: .....
- Thickness /structure: ..... mm / .....
- Surface treated:  No  Yes
- Is sensitive to: Temperatur: ..... Tension: ..... Insury of surface: ..... Others: .....
- Form of the material:  Endless Coil-Ø: ..... mm Weight: ..... kg Coillength: ..... m Coilcore-Ø: ..... mm  Sheet L x B: ..... mm x ..... mm



Adhesive, Sealant, & Lubricant Dispensing Solutions

Project: .....

2.3 Glue data

- Type of glue: [ ] EVA [ ] PA/Polyamid [ ] PS/Pressure Sensitive [ ] PUR [ ] Others [ ] Datasheet attached
- Supplier:
- Product-no.:
- Shape of product: [ ] Drum: kg [ ] Granules [ ] Block, L x W x H: x x mm
- Viscosity, in mPas / cPs: °C: °C: °C:
- Bond strength: min.: N/5cm
- Form of Application: [ ] Continuous [ ] Intermittent
- Shape of coating: [ ] Full surface [ ] Others:
- Type of application: [ ] Bead [ ] Roller application [ ] Spray application [ ] Spiral spray [ ] Slot nozzle application
- Coating weight: min.: g/m² max.: g/m²
- Limit of tolerance: + % - % (100cm² sample cutter)
- Glue consumption: min.: kg/h max.: kg/h
- Instant delivery pump rate: max.: kg/h

2.4 Final product

- Use:
- Winder: Coil-Ø: mm Weight: kg Coillength: m Coilcore-Ø: mm
- Tension: approx. from to N/m

3. Additional information

- Conditions of surroundings: Temperatur: °C Humidity: %
- Production in one step:
- Production per day/year:
- Date of delivery:
- Budget:
- Payment: [ ] 1/3 Downpayment with order; 1/3 prior to dispatch; 1/3 30 days after delivery [ ]

Enclosures: / Miscellaneous:

Kirkco Corporation:

Client:

Date: Name & Signature: