



# Chemical Products for spraying systems

### **RELEASE AGENT LPZ/II®**

ORIGINAL



Area of application: Prior to the pre-milling Spray onto the upper and lower edge area

of the workpiece Prevents the adhesion of emerging glue onto the workpiece

#### **RELEASE AGENT NFLY®**



#### Areas of application: various

- (a) Intermittent application to the pressure roller Glue residues cannot adhere to the roller
- (b) Spray directly onto the surface of the edgeband Avoidance of marking and damage
- Protective foil is protected and not removed from the edge (c) Edge/protective foil automatically transfers the release
- agent to the slide shoes Glue residues do not adhere ✓ Prevents marking and friction
- (d) Direct application onto the DUO scraper
- No clogging of the DUO scraper
- (e) Application to the tooling
- Prevents fouling of the trimmers

### CLEANING AGENT LP163/93®



Area of application: Before buffing wheels/ surface scraper

Spray onto the upper and lower edge area of the workpiece

- Removal of release agent and loose glue residue Cooling of the edgeband and glue joint
- Matt radius of the machined edgeband re-matches the surface finish

## ANTISTATIC COOLANT LP289/99®

Area of application: After pressure zone

#### Spray onto the upper and lower edge area of the workpiece

Statically discharges the edge area

Cooling of the glue joint and hardening of the glue

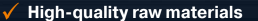
STEMAS

- Tracers and workpieces remain free of chippings
- Tooling remains free of glue residue

Container (litre): 30 | 200 | 1000

#### Leading machine manufacturers work with and recommend original RIEPE® products





#### Guaranteed continuous finish quality

- Low consumption:
  - < 1 litre per fine nozzle per 5000 running metres
    - Not harmful to the environment or health
    - Compatible with all commercially available edge bands and adhesives

Theodor-Rosenbaum-Str. 28–30 32257 Bünde - Germany

+49 (0)52 23 - 60 99 0 +49 (0)52 23 - 63 95 9

E-Mail info@riepe.eu - www.riepe.eu

RIEPE GmbH & Co. KG

Tel. Fax

