

RIEPE GmbH & Co. KG Theodor-Rosenbaum-Str. 30

Tel. +49 (0)5223 60990 Fax +49 (0)5223 63959 www.riepe.eu info@riepe.eu

Original RIEPE® release and cleaning agents for spraying units



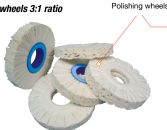
Guarantee

Riepe spraying systems when used only with Riepe products



Special buffing wheels for your edge processing

- Fabric-Sisal-Lamellar wheels 3:1 ratio
- Fabric buffing wheels



Available sizes (in mm):

Outer diameter: 120 11/20 Width: Boreholes: 19

140 25

160 160 190 25 25 20 40/50/55 40/50 40

LP163/93® Flectronically controlled cleaning agent spraying unit

PROFILING CUTTERS

NFLY® Flectronically spraying unit for edging material and protective film

LP289/99® Flectronically antistatic-coolantspraying unit

NFLY® Flectronically con trolled spraying unit for contact pressure roller and sliding shoes

CHOSS CUTTING SIMS

CONTACT PRESSIVE TON

LPZ/II® or TH97 (highly heat resista Electronically controlled release agent spraying unit

LP113/03® Flectronically spraying unit for edging material for corner joints

RELEASE AGENT LPZ/II'



Range of application: machine infeed Container: 30 litres / 200 litres

Application of the special agent to the upper and lower surface prevents emerging glue residue from adhering to the work piece.

RELEASE AGENT NFLY®



Range of application: pressure roller, sliding shoes, tools, edging, protective film

Container: 30 litres / 200 litres / 500 ml Spray

Application of this release agent onto the pressure roller prevents glue from adhering to it.

The release agent is then transfered to the edging and carried to the sliding shoes. It can also be applied to other tooling to prevent glue residue adhering. The NFLY release agent can be sprayed directly onto the edging material to avoid damage to the material surface (Acrylic/Aluminium). In addition, it will also prevent any damage to the protective film on the edging material.

CLEANING AGENT LP163/93



Range of application: in front of buffing wheels Container: 30 litres / 200 litres

By the application of the cleaning agent in front of the buffing wheels, the previously applied release agent will be removed, together with any excess glue residue. The edge and the glue joint are also cooled. The edging material radius is polished to regain its sheen and match the colour of the surface. Result: An absolutely clean

ANTISTATIC-COOLANT LP289/99®



Range of application: following the edge, band application Container: 30 litres / 200 litres

The edge banding material is statically discharged by the application of the antistatic-coolant, and the glue joint cooled at the same time. Tracer rollers and work pieces remain free from milling ships.

The glue cures more quickly. Glue build-up on the tools is considerably reduced.

More RIEPE®quality-products on request

The spraying units will only operate maintenance free and ensure the success of your production if these original fluids are used. This is underlined by our experience. Consumption per fine nozzle: less than 1 litre for 5,000 running meters. Lacquers can be used without problem on surfaces treated with our products (water based paints on enquiry).

The leading machine manufacturers recommend and use original Riepe products!











STEMAS



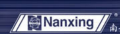
Giben INTERNATIONAL S.D.A













Original RIEPE® spraying units as an upgrade for edgebanding machines. Price on request.

© 2014 Riepe GmbH & Co. KG. All rights reserved.

1/2014