Product name: LP289/99®

Area of application: After pressure zone (edgebanding)

Application: Spray onto the upper and lower edge area of the workpiece.

→Statically discharges the edgeband

→ Cooling of the glue joint and hardening of the glue → Tracers and workpieces remain free of chippings

→Tooling remains free of glue residue

Physical and chemical characteristics:

Form: LiquidColour: Blue

Smell: Alcohol-likeIgnition temperature: 425 °C

Product is not selfigniting.

Boiling range: > 75 °C
Flash point: 23,5 °C

Values for explosion: Lower 3,5 Vol %

Upper 15,0 Vol %

Product is not explosive.

(formation of explosive air/steam mixtures is possible)

Density: 0,870 g/cm³ (at 20°C)
Vapour pressure: < 57 hPa (at 20°C)

Composition: Mixture of ehtanol

Available packaging (liter): 30|200|1000

Safety Instructions:

Transport: Class 3, PG IIICustoms tariffe: 38140090

• Storage: Keep container tightly closed. Store in a cool, dry place.

Shelf life: Unlimited shelf life when stored properly

Disposal: According to official regulations, or returnable packaging

✓ Low consumption: <1 litre per fine nozzle per 5000 running metres

Compatible with all commercially available edge bands and adhesives

Finish Quality

✓ High-quality raw materials

 Not harmful to the environment or health