

Sprühsysteme & Chemische Produkte

Technical Data Sheet

Release Agent NLFY



Product name:		
Area of application:	Diverse (edgebanding)	
Application:	 (a) Intermittent application to the pressure roller → Glue residues cannot adhere to the rollers (b) Sprayed edge/protective foil automatically transfers the release agent to the slide shoes → Glue residues do not adhere • Prevents marking and friction (c) Spray directly onto the surface of the edgeband → Avoidance of marking and damage → Protective film is protected and not removed from the edge (d) Direct application onto the DUO scraper → No glogging of the DUO scraper (e) Application to the tooling → Prevents fouling of the trimmers 	
Physical and chemical characteristics:		°n
• Form:	Liquid	
Colour:	Green	and the second second
Smell:	Alcohol-like	
 Ignition temperature 	425 °C	
	Product is not selfigniting.	
Melting point:	~ - 40 °C	RIDER ASENT TTO
 Boiling range: 	~ 82 °C	there are a second seco
 Flash point: 	25 °C	
 Values for explosion 	Lower 3,5 Vol %	State of the second second
	Upper 15,0 Vol %	
	Product is not explosive.	
	(formation of explosive air/steam mixtures is possible)	
 Density: 	0,92 g/cm ³ (at 20°C)	
 Vapour pressure: 	59 hPa (at 20°C)	
• VOC:	49,4% volatile organic compounds	
Composition:	Mixture of ehtanol	
Available packaging (liter):	10 30 200 1000	
Safety Instructions: Transport: Customs tariff: Storage: Shelf life: Disposal: 	Class 3, PG III 38140090 Keep container tightly closed. Store in a cool, dry place. Unlimited shelf life when stored properly According to official regulations, or returnable packaging	

www.ect.ie All information in this document is based on current knowledge and experience. The user is not released from his own tests and trials.

We accept no liability for damage resulting from improper use.

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