

Special mould-cleaner



SHANGHAI PING YIAO TRADING CO.,LTD.

Tel: 86-21-64705533 Fax: 86-21-64820538 24H: 86-15900706965 Website: www.pingyiao.com

Removes effectively polymer residues – resins – oil deposits

S.F.R. penetrates and dissolves

- polyurethane, polyacrylate, polyamide, polystyrene

cellulose acetateepoxide resins

oil deposits, oil-carbon

- and many others from metallic surfaces.

S.F.R. is used to clean moulds and tools at injection moulding ma-

chines, flat film extrusion lines, blown film extrusion lines, spin-

ning plants and extrusion plants.

S.F.R. does not attack metals.

Technical data:

Density at 20°C: 1.01 (g/ml) Odour: sweetish

Vapour pressure: 120 hPa Combustibility: combustible

Evaporation: S.F.R. does not evaporate under normal circumstances.

Material attack: S.F.R. attacks plastics, elastomers, paints and lacquers.

Application: Please spray RIVOLTA S.F.R. onto the parts which are to be

cleaned. After an exposure time depending on the coating thick-

ness please remove the cleaner by wiping it off.

For the complete removal e.g. in cavities we recommend to use

our rapid evaporating cleaner spray A.C.S. 3 in addition.