

Auxiliary materials and tools for resin working

D) Insulating products

Releasing agents

972

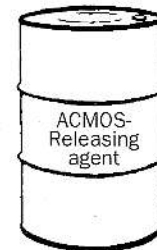
Product	Cont.	Item No.
DPC-releasing agent '4' liquid for brush application, quickly drying, free of silicone, excellent polishable	0,8 kg	972.010
	4,5 kg	972.011
Releasing wax, pasty (NL 1) apply a thin layer with a brush or cloth, polishable	1,0 kg	972.020
Releasing film, water soluble (NL 2) for waxed surfaces, forms forms a flexible, transparent film	1,0 kg	972.030
Teflon-spray excellent releasing properties, the film is heat-resistant up to 260°C	300 ml	972.040
Releasing spray ALPA-SEP Super releasing spray for universal use for PU-, Epoxy- or polyester-components esp. from Elastomer moulds	400 ml	972.050
Releasing spray Baysilone-M without solvents, therefore usable even for polystyrene	400 ml	972.060
Vaseline, technical type, white	1,0 kg	972.070



Releasing agents ACMOS

973

Product	Cont.	Item No.
ACMOSAN 82-99F , liquid excellent releasing properties, low built-up in the mould, economic in use	5 kg	973.101
	20 kg	973.102
ACMOSAN 82-177 , liquid film forming, water soluble, non-sag at vertical surfaces, excellent wetting power	5 kg	973.111
	20 kg	973.112
ACMOSAN 82-4P , pasty improves the wetting of film-forming releasing agents, excellent primer	5 kg	973.121
	20 kg	973.122
ACMOSAN 82-2405 , parting spray free of silicones and CFC, wide range of application, excellent polishable, high quality of surface	400 ml	973.131
ACMOSAN 82-203 , liquid especially for quick-setting PU-resins, free of CFC, low built-up in the mould, economic in use	5 kg	973.141
	20 kg	973.142



DPC-Sealer K4, 1-comp. Item No. 974.001

solvent-based, set by air humidity, transparent, very good resistance to abrasion and very flexible. For sealing porous surfaces for the subsequent application of releasing agents (first application may be thinned) or as a very abrasion resistant coating for hard-wearing patterns.

In pots of 1 kg.

974



Thinner for sealer K4 Item No. 974.101

In pots of 1 ltr.

974A

Parting compound spraying cans SG

for liquids parting compounds

Without propellant, environmentally friendly, as compressed air is used, max. pressure 10 bar, optimum pressure 7,5 bar, volume up to 0,7 l parting compound. Different spray and jet nozzles are included in the scope of supply; can be refilled and reused.

Item No.	975.001	975.002
Cont.	0,7 ltr.	0,5 ltr.

Set of spares Item No. 975.101 comprises valve, 200 mm long extension tube as well as 4 different spray heads

975

