

MOULD RELEASE AGENTS FOR RUBBER

Mould release agents in aerosol form

LUBROLENE E 6	Silicon based, for PU rubber and elastomers.
FINCOLUMBE	Silicon based, general use.
STEP-UP	Silicon free, general use. Recommended for silicon rubber, EPDM, EPDM peroxide.
MR 1003 A	Semipermanent, for FKM, Viton, HNBR.
DISTAFIN D35	Semipermanent, for FKM, HNBR, ACR, VAMAC.

Mould release agents in liquid form

E55 LO	Silicon based, for PU rubber and elastomers.
STR 131	Semipermanent, for FKM, HNBR, EPDM peroxide, epichloridrine.
LUB 105 W	Semipermanent, water based.
MR 70 W/16	PTFE based, general use.
EV 841C	Silicon based, highly concentrated, general use. Recommended for EVA and SBR.
STEP-UP PRONTO USO NF	Silicon free. General use, recommended for silicon rubber, EPDM, EPDM peroxide.
K 432 NT	Water based, for hoses, cable extrusion, silicon rubber.

Anti-tack agents for uncured rubber

FINCOTE S	Anti-tack agent, soap based, for slabs and cables.
FINCOTE P	Anti-tack agent, dispersion of mineral fillers in water, for slabs and cables.
FINCOTE M	Anti-tack agent, for slabs and cables (melting point 140-160 °C).

