

CODE	PRODUCT	NOTES
F100	RELEASE AGENT FREKOTE 770-NC (5LT)	semi-permanent, multiple release polymer releases all thermoset resins versatile product, dries & cures rapidly at room temp. gives high-slip film capable of max. release for temperatures - refer to datasheets
F101	RELEASE AGENT FREKOTE 700-NC (5LT)	semi-permanent, multiple release polymer release all thermoset resins & most polymers high slip provided, cures at room temperature gives high-gloss finish to moulded parts for temperatures - refer to datasheets
F103	RELEASE AGENT FREKOTE 44 N/C (5LT)	semi-permanent, multiple releases with no contaminating transfer used to release thermoplastic & thermoset resins, boron, aramid, graphite/carbon fibre composites & fibreglass laminates for temperatures - refer to datasheets
F107	RELEASE AGENT FREKOTE FREWAX (5LT)	combination of wax & semi-permanent polymer release agent high gloss finish, labour savings due to multiple release per application low odor, minimal mould build-up, easy application, visible mould coverage milky white suspension
F108	MOULD CLEANER PMC FREKOTE (5LT)	special blend of solvents designed to dissolve & remove wax from polyester moulds without dulling can be used to clean epoxy & metal mould surfaces can also clean brushes & equipment highly recommended for preparing polyester mould surfaces prior to application of mould sealers & test prices
F109	RELEASE AGENT FREKOTE AQUALINE X-2000	water based release agent designed for multiple releases per application no contaminating transfer, reduced reject rate very low VOC content, supplied ready to use, no mixing required non-flammable, no CFC's, chlorinated or aromatic solvents white emulsion with slight mild odor
F112	RELEASE AGENT SEALER FREKOTE B-15 (1LT)	to seal mould micro porosity & light surface scratches no contaminating transfer compatible with all frekote products for temperatures - refer to datasheets
F117	RELEASE AGENT FREKOTE FMS (1LT)	sealer for fibreglass reinforced polyester, epoxy & other composite molds sealer to be used on new molds, also when sealing molds with micro-porosity & surface imperfections fast curing, high gloss finish, easy application for temperatures - refer to datasheets