

Product information

Nr. 37005000

KAJO-Fortrenol F 5

KAJO-Fortrenol F 5 is a chemically reacting moulding oil with outstanding separating properties. It contains separating-active additives. These facilitate separating of the formwork area after hardening of concrete due to the development of a highly effective separation layer, even at complicated mouldings.

Practical advantages:

KAJO-Fortrenol F 5 is ready for use and can be applied most advantageously by a spraying device. It provides an even thin separation layer with high adhesive strength.

As a rule, the spreading rate is 80 to 100 m²/l.

Oil spills and a too extensive applications are to be avoided.

KAJO-Fortrenol F 5 cares for stainless and cavity-free, even concrete surface in facing and paperhanging concrete quality.

KAJO-Fortrenol F 5 is used amongst others for production of facing concrete with sucking and non-sucking mouldings, at timber formwork of all kinds, also for crude planks or at strong profiling of moulding surface, screen-print mouldings and other profiles, steel and metal mouldings – heated and unheated – wall and ceiling elements ready for paperhanging and painting as finished parts or in site-mixed concrete finish.

Typical characteristics:

Properties	Value	Unit	Standard
Density at 20° C	865	kg/m ³	DIN EN ISO 12 185
Viscosity at 40° C	8,0	mm ² /s	DIN EN ISO 3104
Flash point	140	° C	DIN EN ISO 2592
Pour point	< -25	° C	ISO 3016

Version 3

revised: 23.02.2015 PF/MJ/T

- All ratings are average values and are subject to production-related variations. -