

DEKOMAT

DEKOMAT is non-organic agent, that causes the cake degradation for locker particles and makes possible cake removing from borehole wall pack and filter.

PROPERTIES :

Physical appearance:	white powder
Specific gravity:	app. 2160 kg/m ³
Bulk density:	800-1000 kg/m ³
pH(1% solution):	8,0-9,0
Solubility in water:	11g/100g H ₂ O

APPLICATION :

DEKOMAT is used to cake removing from well zone and pack and filters cleaning from clay, that has been created during the exploitation or drilling operations. After the solution preparing in the range of 7-2% the product is injected into the filter and left for 24 h.

Additions of DEKOMAT to a mud system will result in cake degradation. The solids are easy to remove from spring through swabbing and intensively pumping.

PACKAGING :

DEKOMAT is packed in foil bags 25 kg each.

Polski Serwis Płynów Wiertniczych Sp. z o.o.

