



filtraPAC® HV

POLIANIONIC CELLULOSE HIGH VISCOSITY

GRADE	TECHNICAL
DEFINITION	WATER SOLUBLE ANIONIC POLYMER DERIVED FROM CELLULOSE
APPLICATION	SALT & FRESH WATER BASED DRILLING FLUIDS
NAME	FILTRA-PAC HV
USK REF NO	10000RT
CUSTOMER	ALERIS
LOT NO	650/1302
DATE	10.01.2016.
PRODUCT EXPIRY DATE	10.01.2018.
WEIGHT	5000 KG

ANALYSIS	RANGE	TEST METHOD	RESULTS
APPEARANCE	Free Flowing white powder	Visual check	PASS
MOISTURE %	Max. 10	ASTM	5.0
pH (%1)	6 - 8	ASTM	6.5
Bulk Density g/cm ³	Min 1,5	ASTM	1.6
Apparent viscosity (cPs)	Min 35	API SPEC RP13I	48
Fluid loss (ml)	Max 25	API SPEC RP13I	18

CONCENTRATION : The recommended initial treatment for FILTRA PAC-R is from 0.8 to 3 kg/m³ depending on the salt level, other solid content and water quality.

PACKING: Net 25 kg triple Kraft paper bags with polyethylene inner lining
HANDLING & STORAGE: USK brand PAC are not dangerous item for purposes of transport regulations. Bags should be stored cool and dry indoors.

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