

Technical Data Sheet

Product Name: OCMA DFCEP - 4

Product features: OCMA DFCEP -4 is being preferred in application like oil, gas and water well drilling.

Technical specification:

Properties	Unit	Required	Result of Amrfeo OCMA product
Yield	m ³ /Ton	16 min	16.5 min
API filtrate loss (on 16hours aged slurry)	cm ³	15 max	<15 cm ³
Moisture	% (by wt)	15 max	13% max
Sand content / Residue	% (by wt)	2.5 max	2% max
Dry screen analysis Standard sieve no. 100	% (by wt)	98 min	99%

Advantage of using Amrfeo OCMA product:

- With just 60kg / m³, get immediate slurry of 40" marsh viscosity for drilling with no ageing or waiting time. Slurry density 1.01
- Less solid content desirable for making a thin filter cake
- Low sand content for better life of the pump and low filtrate loss

Available in packing size of:

- 25kg Paper bags
- 50Kg HDPE bags
- 1250 kg Jumbo Bag



[Star Export House accreditation by Govt. of India]

ISO 9001 : 2015 Quality System

Corporate & Marketing Office :

32A, Chittaranjan Avenue, Calcutta 700012, India

Ph: +91 33 4007 2855 | Mobile: +91 9831013136

Fax: +91 33 2212 2040

Email: amrfeo@amrfeo.com or amrfeo@gmail.com

Web : www.amrfeo.com

Bentonite Processing plant :

Survey no: 583/1 plot 2-6, Bhuj Bacaho Road

Kutch – Gujarat , India

Only in-house production & process:

Bentonite | Drilling Polymer & Cellulose | Drilling Foam | Bentonite Pellets| Super Absorbent Clay