PRODUCT INFORMATION



RCP Ceramic Proppant

AM2F Energy Resin Coated Ceramic Proppant uses AM2F ceramic proppant as a substrate for the resin coating.

AM2F Energy Resin Coated Ceramic Proppant flow is designed to bond the proppant grains together at low temperature, reducing the proppant flow back after the frac fluid is removed.

Main advantages:

- Resin coating prevents fines from being released, maintaining integrity
- Resin coating alleviates the stress exerting onto the proppant
- · Effectively controls flowback in hydraulic fracturing applications
- · Superior durability, strength and higher conductivity

TYPICAL SIEVE ANALYSIS

Sieve #	16/30	20/40
16	ı	1
18	49.2	-
20	50.6	1
25	0.2	5.1
30	1	57.2
40	-	37.7
Pan	-	-

Sieve #	30/50	40/70
30	0.7	-
35	30.2	-
40	53.8	0.1
50	15.0	66.0
60	0.3	28.9
70	-	4.6
Pan	-	0.4

Competitor

Shape



AM2F



Bonding After 200F/1hr





Product information herein is presented in good faith and believed to be accurate. The information does not constitute a guarantee or warranty. Version 2.2