CEMENTITIOUS GROUT MATERIALS

Cementitious grout strengthens and stabilizes soil to improve worker productivity and safety, and minimizes water inflow, which reduces handling and treatment costs.

NITTETSU COLLOID	(NC)	Microfine Cement for coarse sand and cracks	
NITTETSU COLLOID SQA	(NC-SQA)	Fine Grind Cement for oil/gas well remediation	
SUPERFINE	(SF)	Ultrafine Cement for medium fine sand and cracks	
SUPERFINE-X3	(SF-X3)	Fast Set Ultrafine Cement for limited permeation	
SUPERFINE-L	(SF-L)	Ultrafine Cement stable in saltwater/high temperatures	
SUPERFINE SQA	(SF-SQA)	Ultrafine Cement for oil/gas well remediation	
HNP-1500	(HNP)	Nanofine Cement for fine silty sand/very fine cracks	



PARTICLE SIZE COMPARISON



SUPERFINE HNP-1500

CODE NAME	PARTICLE SIZE			WATER/CEMENT	TYPICAL USAGE
	D95	D50	(DUSAGE %)	KAIIO	
NC	40μ	7μ	MIGHTY 150R (1%)	.7:1 to 2:1	MEDIUM CRACKS AND SANDS
NC-SQA	40µ	7μ	PREMIXED	.7:1 to 2:1	OIL AND GAS SQUEEZE/REMEDIATION
SF	10µ	3μ	MIGHTY 150R (1%)	1:1 to 4:1	FINE CRACKS AND SANDS
SF-X3	10µ	3μ	PREMIXED	1:1 to 4:1	SURFACE SEALING
SF-L	10µ	3μ	MIGHTY 150R (1%)	1:1 to 4:1	GEOTHERMAL AND BRINE
SF-SQA	10µ	3μ	PREMIXED	1:1 to 4:1	FAST-SETTING GEOTECHNICAL
HNP	3.5µ	1.5µ	ML-3000 (3%)	4:1 to 10:1	NANOFINE GEOTECHNICAL

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