

NeoSuperSlurry w/ Extended Run Time Modifier Pack Specifications*				
Description	Unit	Service Temp Range (° F)	Slurry & Cement Plug Properties	
Cement blend composition: API Class H (HSR), high shear bond expanding agent, fluid loss agent, and numerous proprietary surfactants and admixes.	NA	70 - 400	NA	
Density	ppg	NA	16.8 - 17.2	
Thickening time	hours	70 - 400	5.0 - 6.0	
Gel Time	hours	70 - 400	5.5 - 7.0	
recommended max dwell time at the dumping depth while still being dumpable from bailer (assumes 200 fpm descent rate)	minutes	70 - 400	60-75	
Free water	%	70 - 400	Trace or Zero and no sign of settling or channeling.	
500 psi time	hours	70 - 400	≤ 10	
taggable with WL toolstring time	hours	70 - 400	≤ 12	
24 hr Crush Test Compressive Strength	psi	70 - 400	≥ 2,000	
72 hr Crush Test Compressive Strength	psi	70 - 400	≥ 3,000	

^{*} These specifications assume that the cmt slurry and extended run time modifier pack are mixed and dumped according to NeoProducts recommended best practices.

NeoProducts prudently recommends;

read and comply with all the slurry mixing instructions included in the kit on every dump run, locate the bailer bottom to be 1-2ft above the platform upon which the slurry will collect,

"never dump less than 10 ft of cement slurry when a long-term high ΔP plug is desired".

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Neo Extended Run Time Dump Bailing System Criteria

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