

CHEMICAL APPLICATION AND COMPATIBILITY



NU-WELL® PRODUCT APPLICATION GUIDE

Product	Remove Carbonate Scale	Remove Sulfate Scale	Remove Iron/Manganese Scale	Remove Biofilm	Remove Hydrocarbon	Drill Mud Break Down	Remove Clays and Bentonite	Buffer Chlorine	Neutralize Chlorine
<i>Nu-Well 100 Pelletized Acid</i>	Good	Fair	Fair	Poor	Poor	No	No	Fair	No
	VG with <i>Nu-Well 310</i>	VG with <i>Nu-Well 310</i>	VG with <i>Nu-Well 310</i>	G with <i>Nu-Well 310</i>	F - G with <i>Nu-Well 310</i>				
<i>Nu-Well 110 Granular Acid</i>	Good	Fair	Fair	Poor	Poor	No	No	Fair	No
	VG with <i>Nu-Well 310</i>	VG with <i>Nu-Well 310</i>	VG with <i>Nu-Well 310</i>	G with <i>Nu-Well 310</i>	F - G with <i>Nu-Well 310</i>				
<i>Nu-Well 120 Liquid Acid</i>	Good	Good	Good	Poor	Poor	No	No	Good	No
	VG with <i>Nu-Well 310</i>	VG with <i>Nu-Well 310</i>	VG with <i>Nu-Well 310</i>	VG with <i>Nu-Well 310</i>	G with <i>Nu-Well 310</i>				
<i>Nu-Well 220 Clay Dispersant</i>	No	No	No	No	No	Fair	Good	No	No
						VG with X			
<i>Nu-Well 310 Bioacid Dispersant</i>	Poor	Poor	Poor	Good	Poor	No	Fair	Good	No
	VG with <i>Nu-Well 120</i>	VG with <i>Nu-Well 120</i>	VG with <i>Nu-Well 120</i>	VG with <i>Nu-Well 120</i>	F with <i>Nu-Well 120</i>		G with <i>Nu-Well 400</i>		
<i>Nu-Well 320 Biocautic Dispersant</i>	No	No	No	Fair	Poor	No	No	No	No
<i>Nu-Well 400 Non-ionic Surfactant</i>	Add Surfactant to <i>Nu-Well 100</i> , <i>Nu-Well 120</i> , <i>Nu-Well 310</i> or <i>Nu-Well 320</i> to improve penetration of cleaning chemistry and hydrocarbon solubility.					No	No	No	No
<i>Nu-Well 410 Chlorine Enhancer</i>	No	No	Good	Fair	Fair - Good	No	No	VG	No
			Especially Iron Hydroxides						
<i>Nu-Well 500 ChlorOut</i>	No	No	No	No	No	No	No	No	VG

VG = Very Good, G = Good, F = Fair, X = Commercial sodium or calcium hypochlorite up to 1,200 ppm to facilitate polyacrylamide breakdown