

Product	Form	Application	Benefits	D5 sed igraph	D98 sedi graph	Brig htn ess [GE B]
<b>NICRON® 302</b>	Natural white powder, bags	Sealants and Caulks, Pressure Sensitive and Structural Adhesives	High loading low viscosity, high brightness	13	ca. 30 (Hegman 3)	Y82
<b>SILVERLINE® E® 303</b>	Natural white powder, bags	Pastes & Mastics, cementitious and self-leveling Compounds, fine	Finer top-size for smooth Finishes and application properties	6,1	ca. 40	78
<b>VERTAL® 92</b>	Natural white powder, talc/carbonate mineral pigment, bags	Auto Rep Grouts, Car Putties Autofill	Highly lamellar talc, macrocrystalline 200 Mesh, good sanding for abrasive paper use	17,5	ca. 45	Y72
<b>VERTAL® 97</b>	Natural white powder, talc/carbonate mineral pigment, bags	Pastes & Mastics, cementitious and self-leveling Compounds	Highly lamellar talc, macrocrystalline 200 Mesh, good sanding for abrasive paper use	15	50	Y72
<b>SILVERLINE® E® 002</b>	Natural white powder, bags	Pastes & Mastics, cementitious and self-leveling Compounds	High loading low viscosity	8,4	55	75
<b>VERTAL® TC-100</b>	Natural white powder, talc/carbonate mineral pigment, bags	Pastes & Mastics, cementitious and self-leveling Compounds	Improves resistance to cracking, smoothing and sandability, macrocrystalline 200 Mesh	16,4	325 Mesh (44 µm) %passing 88	off white
<b>VERTAL® AF</b>	Natural white powder, UL Environment labeled for sustainability, only BB 2000 lbs	Construction, Bitumen Roofing, Flooring, Adhesives, Sound Damping	Talc with high carbonate (Mg) content, improved dimensional stability, cross-flow mechanical performance, and flexural stiffness	23	325 Mesh (44 µm) %passing 60-85	off white