

| Product | Form | Application | Benefits | D50 sedigraph | D98 sedigraph | Brightness [GEB] |
|------------------------|--|--|---|--------------------------|---------------------------------------|-----------------------------|
| NICRON® 302 | Natural white powder, bags | Sealants and Caulks, Pressure Sensitive and Structural Adhesives | High loading low viscosity, high brightness | 13 | ca. 30 (Hegman 3) | Y82 |
| SILVERLINE® 303 | 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 |
| VERTAL® 92 | 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 |
| VERTAL® 97 | 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 |
| SILVERLINE® 002 | Natural white powder, bags | Pastes & Mastics, cementitious and self-leveling Compounds | High loading low viscosity | 8,4 | 55 | 75 |
| VERTAL® TC-100 | 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 |

| Product | Form | Application | Benefits | D50 sedigraph | D98 sedigraph | Brightness [GEB] |
|-------------------|---|---|--|------------------|---------------------------------------|---------------------|
| VERTAL® AF | 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 |