

| Product | Form | Application | Benefits | D50 sedigraph | D98 sedigraph | Brightness [GEB] |
|--|---|--|---|------------------|-----------------------|---------------------|
| JetWhite® 1H/HC | Natural white powder, submicron talc, bags | Additive for decorative paints, can coating | For maximum hiding power and brightness, TiO ₂ extender | 1.1 | ca. 6 (Hegman 7.5) | Y90 |
| JetWhite® 7H/HC | Natural white powder, ultrafine talc, bags | Additive for decorative paints, can coating | For maximum hiding power and brightness, TiO ₂ extender | 1.9 | ca. 8 (Hegman 7) | Y91 |
| NICRON® 665 | Natural white powder, microcrystalline talc, bags | Architectural and industrial primers and topcoats | Film strength and flexibility, provides barrier properties, very bright | 1.2 | ca. 9 (Hegman 6.5) | 87 |
| MISTRON® MONOMIX | Natural white powder, micronized talc, bags | Engineered and high performance, industrial and primers, protective coatings | High surface area and tight top-size control, anticorrosive functionality, rheology contribution | 2 | ca. 10 (Hegman 6) | 88 |
| NICRON® 604 SILVERLINE® 604 | Natural white powder, microcrystalline talc, bags | Architectural and industrial primers and topcoats | Film strength and flexibility, provides barrier properties, improve corrosion resistance and stain-blocking ability | 2.3 | ca. 12 (Hegman 6) | 85 |

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| STELLAR® 510 | Natural white powder, lamellar talc, bags | Architectural and topcoats where high brightness is needed | Film strength and flexibility, provides barrier properties, very bright | 5 | ca. 15 (Hegman 5.5) | Y88 |
| SILVERLINE® 504 | Natural white powder, microcrystalline talc, bags | Architectural and industrial primers, non-color sensitive applications | Improve corrosion resistance and stain-blocking ability, improve sag resistance and maximize prime pigment extension | 3.2 | ca. 20 (Hegman 5) | 81 |
| NICRON® 403 MISTRON® 403 | Natural white powder, microcrystalline talc, bags | Architectural, wood and industrial primers and topcoats | Film strength and flexibility, provides barrier properties, semi-transparent wood stains to prevent tannin bleed, improve corrosion resistance and stain-blocking ability | 4.7 4.5 | ca. 25 (Hegman 4) | 83 86 |
| JetWhite® 4H | Natural white powder, medium talc, bags | Decorative paints, architectural and industrial primers | Improve barrier properties which impart corrosion resistance and stain blocking ability | 5.7 | (Hegman 4-4.5) | Y90 |

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| VERTAL® 77 | Natural white powder, talc/carbonate mineral pigment, bags | Waterborne primers architectural and industrial, stain-blocking primers, sealers, undercoaters | Provides a unique balance of prime pigment spacing (opacity), film reinforcement, anti-cracking and barrier properties | 9 | ca. 25 | 78 |
| NICRON® 303 | Natural white powder, microcrystalline talc, bags | Architectural, wood and industrial primers, also adhesive, sealant, caulk, joint compound, wood putty, and auto body patch applications | Film strength and flexibility, provides barrier properties, improve corrosion resistance and stain-blocking ability, good sandability | 7 | ca. 30 (Hegman 3) | 82 |
| MISTRON® 303 NICRON® 302 | Natural white powder, microcrystalline engineered talc, bags | Protective coatings and marine coating applications, architectural flat exterior latex paints | Disperses easily in high-solids and solvent-borne coatings, good paint stability, rheology and anti-settling properties. Low sheen, good touch-up, good fade- and chalk-resistance | 7.5 13 | ca. 35 (Hegman 3) | 80 84 |

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| 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. 45-50 | Y72 |
| SILVERLINE® 202 | Natural white powder, microcrystalline engineered talc, bags | Airless-spray architectural waterborne flat paints | Engineered talc recommended where low viscosity build pigments are required, providing excellent sheen control, scrub resistance with minimal wear on airless spray equipment | 19.8 | ca. 50 (Hegman 2.5) | 76 |
| JetWhite® 2H | Natural white powder, coarser talc, bags | Decorative paints, architectural and industrial primers | Improve barrier properties which impart corrosion resistance and stain blocking ability | 11 | ca. 60 (Hegman 2) | Y87 |
| JetFil® M200 | Natural white powder, bags | General purpose applications for coarse talcs | High purity, platy, coarse talc | 10 | ca. 60 (Hegman 2) | Y78 |
| SILVERLINE® 001 | Natural white powder, bags | Industrial floor screed, coarse filler | Concrete form lubricant, parting agent for rolled asphalt, roofing, floor tile | 14 | ca. 40 - 60 | off white |

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| VERTAL® AF | Natural white powder, UL Environment labeled for sustainability, only BB 2000 lbs | Construction, Bitumen Roofing, Flooring, Adhesives, Sound Damping | Talc with high magnesite content | 23 | 325 Mesh (44 µm) %passing 60-85 | off white |