

Product	Form	Application	Benefits	D5 sed igraph	D98 sedi graph	Bri ght nes s [GE B]
JetWhite® 1H/HC	Natural white powder, submicron talc, bags	Additive for decorative paints, can coating	For maximum hiding power and brightness, TiO2 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, TiO2 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 SILVERLIN E® 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
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
SILVERLIN E® 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 (Heg man 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 (Heg man 3)	80 84
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. 45-5 0	Y72
SILVERLIN E® 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 (Heg man 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 (Heg man 2)	Y87
JetFil® M200	Natural white powder, bags	General purpose applications for coarse talcs	High purity, platy, coarse talc	10	ca. 60 (Heg man 2)	Y78
SILVERLIN E® 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 whi te

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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