

Professional Interior





Ultra Spec® 500





A zero VOC**, professional-quality interior coating designed to meet the needs of professional painting contractors, facility managers and property managers. It's been formulated to provide great work with less effort.

Key Advantages:

Features exceptional application properties and excellent durability to help make the job go smooth. It's zero VOC/low odor, qualifies for LEED® and LEED® v4 credit and is MPI approved in multiple categories.

Code	Product	Colors	Gloss	Wt Sol.	Recoat	Cov. sq.ft.	DFT mils	VOC gm./I.	Specifications†
N534	Ultra Spec® 500 Interior Latex Primer	White	NA	30%	2-3 hrs.	350-400	1.8	0	Qualifies for LEED® and LEED® v4 Credit, MPI 5 50 X-Green, 149, 149 X-Green, CHPS Certified
N536	Ultra Spec® 500 Interior Flat Finish	White	1-4	41%	2-3 hrs.	350-400	1.8	0	Qualifies for LEED® and LEED® v4 Credit, MPI 5 53 X-Green, 143, 143 X-Green, CHPS Certified
N537	Ultra Spec® 500 Interior Low Sheen Finish	White	1-4	42%	2-3 hrs.	350-400	1.8	0	Qualifies for LEED® and LEED® v4 Credit, MPI 4 144, CHPS Certified
N538	Ultra Spec® 500 Interior Eggshell Finish	White	1-4	42%	2-3 hrs.	350-400	1.8	0	Qualifies for LEED® and LEED® v4 Credit, MPI 52 X-Green, 145, 145 X-Green, CHPS Certified
N539	Ultra Spec® 500 Interior Semi-Gloss Finish	White	1-4	41%	4 hrs.	350-400	1.8	0	Qualifies for LEED® and LEED® v4 Credit, MPI 4 43 X-Green, 146, 146 X-Green, 140, 140 X-Green CHPS Certified
N540	Ultra Spec® 500 Interior Gloss Finish	White	1-4	41%	4 hrs.	350-400	1.8	0	Qualifies for LEED® and LEED® v4 Credit, MPI 5 54 X-Green, 147, 147 X-Green, 141, 141 X-Green CHPS Certified
Product Description					- 1	Notes			
N534: An acrylic blended zero VOC and low odor interior latex primer designed for multiple use. This interior primer/sealer has good adhesion and enhances the appearance of the finish coat. N536: A professional quality interior waterborne flat finish based on a proprietary acrylic copolymer resin that tints on the Gennex® zero VOC colorant system. This waterborne interior flat provides a decorative flat finish.			• Zero rem • MPI • Drie • Smo • Zero rem • MPI	oth Applica VOC - Excee aining 0 g/l, Approval - N s Quickly - Fa oth Applica VOC - Excee aining 0 g/l, Approval - N s Quickly - Fa	eds the strict even after fleets key Ma aster recoat tion - Saves ds the strict even after fleets key Ma	Do not apply when air and surface			
N537: A professional quality interior waterborne low sheen finish based on a proprietary acrylic copolymer resin that tints on the Gennex® zero VOC colorant system.				oth Applica VOC - Excee aining 0 g/l, Approval - N s Quickly - Fe	tion - Saves ds the stric even after deets key M	Do not apply when air and surface stry, temperatures are below 50° F (10° C)			
N538: A professional quality interior waterborne eggshell finish based on a proprietary acrylic copolymer resin that tints on the Gennex® zero VOC colorant system.			• Zero rem • MPI .	oth Applica VOC - Excee aining 0 g/l, Approval - N s Quickly - Fo	ds the stric even after leets key M	Do not apply when air and surface stry, temperatures are below 50° F (10° C			
N539: A professional quality interior waterborne gloss finish based on a proprietary acrylic copolymer resin that tints on the Gennex® zero VOC colorant system.			• zero rem • MPL	oth Applica VOC - Excee aining 0 g/l, Approval - N s Quickly - Fa	ds the stric even after leets key M	Do not apply when air and surface stry, temperatures are below 50° F (10° C)			
N540: A professional quality interior waterborne gloss finish based on a proprietary acrylic copolymer resin that tints on the Gennex® zero VOC colorant system. This waterborne interior gloss has excellent stain release so it washes clean easily.				oth Applica VOC - Excee aining 0 g/l, Approval - N s Quickly - Fa	ds the stric even after leets key M	Do not apply when air and surface stry, temperatures are below 50° F (10° C,			