

Ben®

PREMIUM INTERIOR ACRYLIC PAINT & PRIMER EGGSHELL N626



Waterborne, latex acrylic paint intended for painting of interior walls which creates the most durable, eggshell finish with highest resistance to washing and wet-scrubbing. Eggshell.



BENEFITS & GENERAL DESCRIPTION:

Waterborne, latex acrylic paint intended for decorative and protective painting of walls as well as additional elements like panels, cornices, rosettes, etc.

The products creates an easy to maintain finish with the highest resistance to washing and wet-scrubbing (1 Class according to PN-EN 13300).

Product characterizes excellent hiding power, trace VOC* content and prolonged drying time.

Paint layer is mildew resistance and provides elasticity.

Product is recommended for residential objects - apartments and houses, including high traffic areas as well as commercial and public health care objects, public utility facilities and food care objects.

Product meets the LEED® v4 Credit requirements.

PROPERTIES:

- excellent washing and wet-scrubbing resistance class 1 according to Standard PN-EN 13300
- constant, eggshell finish after repeated washing
- ecological formula with trace VOC* content − "Benjamin Moore's GREEN PROMISE®"
- mildew resistant coating
- exceptional hiding power
- high hiding power, easy application and spatter-resistant
- meets LEED® v4 Credit requirements



refinent type *: titanium dioude volume solids*: 38.8 ± 2% approx. 12 m/1 for one coat depending on surface texture, porosity and absorbing properties, application method and painting tool used. Text should be perform in order to determine the coverage of the given surface. ***ecommended film thickness: **uet** 48.9 – 101,6 µm 33 – 38,1 µm 47 y 43 – 38,1 µm 47 y 40 y 50 – 100 touch: **im. 1 hours min. 2 hours min. 3 hours min. 3 hours min. 2 hours min. 3 hours min. 2	Technical infor	mation – Pastel Base 1X
pigment type *: volume solids*: 38,8 ± 2% sprox. 12 m²/1 for one coat depending on surface texture, porosity and absorbing properties, application method and painting tool used. Test should be perform in order to determine the coverage of the given surface. recommended flim thickness: 48,9 - 10,1,6 µm 33 - 38,1 µm 47 ytme (at temp. + 25°C and relative air humidity 50%): 47 ytme (at temp. + 25°C and relative air humidity 50%): 47 ytme (at temp. + 25°C and relative air humidity 50%): 48 - 10,1,6 µm 39 - 10,1,6 µm 30 - 10,1,6 µm 30 - 10,1,6 µm 30 - 10,1,6 µm 30 - 10,1,6 µm 31 - 10,0 ys 40 - 10,1,6 µm 31 - 10,0 ys 40 - 10,1,6 µm 32 - 10,1,6 µm 33 - 38,1 µm 40 - 10,1,6 µm 40	-	
volume solids*: coverage: approx 12 m²/16r one coat depending on surface texture, porosity and absorbing properties, application method and painting tool used. Test should be perform in order to determine the coverage of the given surface. recommended film thickness: - vet - dry - dr		
approx. 12 m²/ for one coat depending on surface teotrue, porosity and absorbing properties, application method and painting tool used. Test should be perform in order to determine the coverage of the given surface. ### 188.9 – 101,6 µm 33 – 38.1 µm ### 34 – 30.1 µm ### 35 – 38.1 µm ### 36 – 38.1 µm ### 37 – 38.1 µm ### 36 – 38.1 µm ### 37 – 38.1 µm ### 36 – 38.		
- wet	coverage:	approx. 12 m²/l for one coat depending on surface texture, porosity and absorbing properties, application method and
dry time (at temp. + 25°C and relative air humidity 50%): - to towit: - to tow	recommended film thickness:	
dry time (at temp. + 25°C and relative air humidity 50%): - to touch: - to record (the next cost application): - to record (the next cost application): - pull cure and final technical parameters and durability: - dries by: - evaporation and coalescence - viscosity *: - 97 ± 4 KU flash point: - none gloss/sheen: - eggshell (15-22 @ 85°) - Bases 1X, 2X, 3X, 4X intended for tinting in the GENNEX' Platform system pull range of Benjamin Moore colors Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84 West scrubbing: - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: - painted surface temperature: - min +10°C, max +32°C - min +	- wet	88,9 – 101,6 μm
- to recort (the next cost application): - full cure and final technical parameters and durability: - full cure and final technical parameters and cure described in the GENNEX* Platform system. - full range of Benjamin Moore of the GENNEX* Platform system full range of Benjamin Moore durability: - full range of Benjamin Moore du	- dry	33 – 38,1 μm
- for eccot (the next coat application): - full cure and final technical parameters and durability: - min. 21 days dries by: - evaporation and coalescence viscosity *: - evaporation and coalescence viscosity *: - once gloss/sheen: - eggshell (15-22 @ 85') - Bases 1X, 2X, 3X, 4X intended for tinting in the GENNEX' Platform system Full range of Benjamin Moore colors: - reaction to fire: - Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: - thin with: - clean up thinner: - clean up thinner: - weight per 11 *: - storage temperature:	dry time (at temp. + 25°C and relative air humidity 50%):	
- Full cue and final technical parameters and durability: evaporation and coalescence viscosity *: 97 ± 4 KU none ggsshell (15-22 @ 85') colors: eags. 1X, 2X, 3X, 4X intended for tinting in the GENNEX* Platform system. Full range of Benjamin Moore colors. reaction to fire: Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: thin with: clean up thinner: voc: voc: voc: voc: benjamin Moore's Natural environment protection/ecology: benjamin Moore's Senjamin Moore's El VOC limit for this product (cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. Benjamin Moore's evaporation and coalescence evaporation and coalescence evaporation and coalescence evaporation and coalescence expected to the common common common common common colors. COMPLIANCE & CERTIFICATIONS: min. 25 c max. 432°C Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. Product qualifies for: LEED "4 Credit, Green Seal" 65-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise" designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. COMPLIANCE & CERTIFICATIONS: Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARBO9, LTAH, AZMC, SCAQMD		min. 1 hours
dries by: viscosity *: 97 ± 4 KU 97 ± 4 KU gloss/sheen: eggshell (15-22 @ 85") Bases 1X, 2X, 3X, 4X intended for tinting in the GENNEX* Platform system. Full range of Benjamin Moore colors. reaction to fire: vel scrubing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: clean up thinner: painted surface temperature: min +10"C, max. +32"C mor recommended, if needed use clean water clean up thinner: clean water weight per 11 *: 1,29 kg storage temperature: voc: Natural environment protection/ecology: ### Product with trace VOC content according to **The European Council of the Paint, Printing Ink, and Artist's Colours industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. #### Product qualifies for: LEED* v4 Credit, Green Seal** GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). #### Benjamin Moore Green Promise** designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. ###################################	- to recoat (the next coat application):	min. 2 hours
viscosity *: flash point: ploss/sheen: eggshell (15-22 @ 85") colors: Bases 1X, 2X, 3X, 4X intended for tinting in the GENNEX* Platform system. Full range of Benjamin Moore colors. reaction to fire: class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: clean up thinner: clean up thinner: delan water clean water inin, 45°C, max. +32°C Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. Product qualifies for: LEED " 4C credit, Green Seal" 6S-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise" designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. COMPLIANCE & CERTIFICATIONS: Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARB19, UTAH, AZMC, SCAQMD	- full cure and final technical parameters and durability:	min. 21 days
flash point: gloss/sheen: eggshell (15-22 @ 85") colors: Bases 1X, 2X, 3X, 4X intended for tinting in the GENNEX' Platform system. Full range of Benjamin Moore colors. reaction to fire: Glass A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (2-5) over non-combustibl	dries by:	evaporation and coalescence
gloss/sheen: colors: Bases IX, ZX, 3X, 4X Intended for tinting in the GENNEX* Platform system. Full range of Benjamin Moore colors. Feaction to fire: Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: Class I min +10°C, max. +32°C thin with: not recommended, if needed use clean water clean up thinner: clean water veight per 11°: 1,29 kg storage temperature: min. +5°C, max. +32°C **Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. **Product qualifies for: LEED* v4 Credit, Green Seal** GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). **Benjamin Moore's genjamin Moore's sasurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. **COMPLIANCE & CERTIFICATIONS:** **Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARB19, UTAH, AZMC, SCAQMD	viscosity *:	97 ± 4 KU
colors: Bases 1X, 2X, 3X, 4X intended for tinting in the GENNEX* Platform system. Full range of Benjamin Moore colors. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Clean water Product with trace VOC content according to "Th	flash point:	none
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Full range of Benjamin Moore colors. reaction to fire: wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard: class 1 painted surface temperature: thin with: clean up thinner: clean up thinner: clean up thinner: thin with: 1,29 kg storage temperature: veight per 11*: 1,29 kg **Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEP) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. **Product with product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. **Product qualifies for: LEED' v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. COMPLIANCE & CERTIFICATIONS: Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARB19, UTAH, AZMC, SCAQMD		
reaction to fire: Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 1300 Standard: min +10°C, max. +32°C not recommended, if needed use clean water clean up thinner: clean water dean water 1,29 kg storage temperature: min. +5°C, max. +32°C min. +5°C, max. +32°C **Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. **Product qualifies for: LEED' v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). **Benjamin Moore's Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. **COMPLIANCE & CERTIFICATIONS:** Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. Class 1 Class 1 Class A (0-25) over non-combustible surfaces when tested in accordance with ASTM E-84. **Class 1 In +10°C, max. +32°C **Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. **Product qualifies for: LEED' v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictes industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. **COM	colors:	
wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN I3300 Standard: painted surface temperature: inin - to recommended, if needed use clean water clean water weight per 11 *: storage temperature: voc: **Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPL) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. **Product qualifies for: LEED" v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARB19, UTAH, AZMC, SCAQMD	reaction to fire:	
painted surface temperature: min +10°C, max. +32°C thin with: not recommended, if needed use clean water clean water veight per 11 *: storage temperature: min. +5°C, max. +32°C voc: product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPI) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. Product qualifies for: LEED* v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. COMPLIANCE & CERTIFICATIONS: min +10°C, max. +32°C intercommended, if needed use clean water 1,29 kg min. +5°C, max. +32°C intercommended, if needed use clean water 1,29 kg min. +5°C, max. +32°C Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry (CEPI) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. Product qualifies for: LEED* v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARB19, UTAH, AZMC, SCAQMD	wet scrubbing - testing according to PN-EN ISO 11998, classification according to PN-EN 13300 Standard:	
thin with: clean up thinner: clean water clean water clean water clean water clean water 1.29 kg storage temperature: min. +5°C, max. +32°C Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC! Natural environment protection/ecology: Benjamin Moore's UVOC: Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. Product qualifies for: LEED' v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. COMPLIANCE & CERTIFICATIONS: Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARB19, UTAH, AZMC, SCAQMD		
clean up thinner: weight per 11 *: 1,29 kg storage temperature: nin. +5°C, max. +32°C *Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. *Product qualifies for: LEED" v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). *Benjamin Moore Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. *Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARB19, UTAH, AZMC, SCAQMD		
weight per 11*: torage temperature: voc: Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. Product qualifies for: LEED* v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARB19, UTAH, AZMC, SCAQMD		
woc: **Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. **EU VOC limit for this product (Cat. Agl-is 20g/l (2010). Max. VOC: 1 g/l. **Product qualifies for: LEED' v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). **Benjamin Moore's Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. **COMPLIANCE & CERTIFICATIONS:** **Master Painters Institute MPI 44, OTC, OTC II, CARB, CARBO7, CARB19, UTAH, AZMC, SCAQMD**		
*Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry" (CEPE) and "British Coating Federation" guidelines. EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. *Product qualifies for: LEED v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. COMPLIANCE & CERTIFICATIONS: *Product with trace VOC content according to "The European Council of the Paint, Printing Ink, and Artist's Colours Industry (CEPE) and "British Coating Federation" guidelines. *EU VOC limit for this product (Cat. A/a): 30 g/l (2010). Max. VOC: 1 g/l. *Product qualifies for: LEED v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. *Master Painters Institute MPI 44, OTC, OTC II, CARB, CARB07, CARB19, UTAH, AZMC, SCAQMD		. •
Natural environment protection/ecology: Senjamin Moore's Senjamin Moore Green Promise' Senjamin Moore's Senjamin Moor	storage temperature:	Hill. +3 C, Hilds. +32 C
Natural environment protection/ecology: • Product qualifies for: LEED* v4 Credit, Green Seal™ GS-11 2015 standard, CDPH Emission Certified, CHPS low emitting credit (Collaborative for High Performance Schools). Benjamin Moore Green Promise™ designation is Benjamin Moore's assurance that its environmental friendly coatings meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. COMPLIANCE & CERTIFICATIONS: Master Painters Institute MPI 44, OTC, OTC II, CARB, CARB07, CARB19, UTAH, AZMC, SCAQMD		Industry" (CEPE) and "British Coating Federation" guidelines.
meet and exceed the strictest industry standards, while also delivering the premium levels of performance our consumers expect from Benjamin Moore. COMPLIANCE & CERTIFICATIONS: Master Painters Institute MPI 44, OTC, OTC II, CARB, CARB07, CARB19, UTAH, AZMC, SCAQMD		
Master Painters Institute MPI 44, OTC, OTC II, CARB, CARB07, CARB19, UTAH, AZMC, SCAQMD	promise	meet and exceed the strictest industry standards, while also delivering the premium levels of performance our
packaging**: 0,95 ; 3,78 ; 18,9	COMPLIANCE & CERTIFICATIONS:	Master Painters Institute MPI 44, OTC, OTC II, CARB, CARB07, CARB19, UTAH, AZMC, SCAQMD
	packaging**:	0,95 l; 3,78 l; 18,9 l

^{*} reported values are for Pastel Base 1X and can be different in case of other Bases. **3,78 L = 1 gallon; $0.95 L = \frac{1}{2} L = \frac{1}{2}$

RECOMMENDED FOR

Range of use: traditional cement-lime and cement plasters, thin-layered mineral and acrylic plasters, gypsum filling materials, gypsum substrates, dry walls, wallpapers, construction building blocks, concrete, latex paint coats renovation. It's also possible to apply the paint to primed or previously painted wooden and wooden-like surfaces and prepared and primed with a special adhesion primer glass, ceramic tiles or glass-fiber.

Surface preparation:

• new (not painted before) surfaces: new cement-lime and cement plasters and concrete must be allowed to cure at least 4 weeks. Surfaces finished with gypsum fillers or plasters can be painted after their full drying and curing. Remove dirt, dust, wax, grease and oil spots and loose or weak parts of substrate. All imperfections and cracks must be filled with a special patching compound, similar to original used one. Remove microorganisms (e.g. fungus and mildew) using a special agent. Prime the substrate according to below recommendations:

<u>Walls prime with:</u> SUPER HIDE[®] ZERO VOC INTERIOR LATEX PRIMER 354 or FRESH START[®] HIGH-HIDING ALL PURPOSE PRIMER 046. In case of weak substrate in order to its reinforcement, before one of mentioned primer application use a primer COROTECH[®] CLEAR ACRYLIC SEALER V027 or ULTRA SPEC[®] MASONRY INTERIOR/EXTERIOR 100% ACRYLIC SEALER 608 00 CLEAR.

On some difficult substrates with some spots and stains use a special priming paint FRESH START® HIGH-HIDING ALL PURPOSE PRIMER 046 046.

Wooden and wooden-like substrates: FRESH START® HIGH-HIDING ALL PURPOSE PRIMER 046.

Warning: the priming is a technological requirement in case of not primed or not painted substrates.

• previously painted surfaces: remove dirt, dust, wax, grease and oil spots, all paint layers and loose or weak parts of the substrate. The glossy surfaces must be dulled. All imperfections and cracks must be filled with a special patching compound, similar to original used one. Remove microorganisms (e.g. fungus and mildew) using a special agent.

In case of old paint layers renovation the test should be performed on small surface area. Positive result, decides on application of the product on the whole surface. The priming is not necessary if existing coat is in an excellent condition. Exposed parts of substrate also those after the reparation must be primed with a proper primer from Benjamin Moore & Co. offer.

<u>Walls prime with:</u> SUPER HIDE[®] ZERO VOC INTERIOR LATEX PRIMER 354 or FRESH START[®] HIGH-HIDING ALL PURPOSE PRIMER 046.

Wooden and wooden-like substrates prime with: FRESH START® HIGH-HIDING ALL PURPOSE PRIMER 046.

• wallpapered surfaces: remove all wallpapers with a weak adherence to the substrate, remove old adhesive, sand, remove dust and glue using the proper adhesive. Remove dirt, dust, wax, grease and oil spots from wallpapers and prime with SUPER HIDE® ZERO VOC INTERIOR LATEX PRIMER 354 or FRESH START® HIGH-HIDING ALL PURPOSE PRIMER 046.

Warning: use a primer in the color similar to the top coat (if there is a technical possibilities; see the details in TDS of selected primer).

APPLICATION

The substrate must be solid, completely dry, clean and free of dust. The paint is in ready to use form. Stir thoroughly before and during use. Apply min. two coats after min. 4 hours from priming with SUPER HIDE® ZERO VOC INTERIOR LATEX PRIMER 354, min. 12 hours in case of COROTECH® CLEAR ACRYLIC SEALER V027 or ULTRA SPEC® MASONRY INTERIOR/EXTERIOR 100% ACRYLIC SEALER 608 00 CLEAR, min. 24 hours in case of use FRESH START® HIGH-HIDING ALL PURPOSE PRIMER 046.

In case of use STIX SXA-110 provide the min. time interval 24 hours. to 7 days (see the details in TDS of mentioned primer) before Ben® PREMIUM INTERIOR ACRYLIC PAINT & PRIMER EGGSHELL N626 application.

Apply with brush, roller or spraying gun. For airless method provide the following parameters: pressure 103÷172 bar and tip 0.013-0.017.

Work using "wet in wet" system (that is, continuously, not allowing the paint to dry out when painting with a roller), avoiding creating overlaps.

The next coat apply after min. 2 hours. Technological breaks must be planned at the wall corners or other elements. When painting job is conducted in high temperature, the relative air humidity below 45%, in direct sunlight or windy conditions add *518 EXTENDER* to *Ben*[®] paint in the amount of max. 235 ml to 3,78 l paint. It's possible also to add some clean water in the same amount. Never add other paints or solvents.

Do not apply on the substrates painted previously with limewash or glue paints.

It is recommended to use BENJAMIN MOORE or PREMIER painting tools and Frogtape® (with PaintBlock Technology®) or KIP® and Painter's Matte Green® masking tapes.

Weather conditions during and after application:

Carry out the painting work at the air and substrate temperature $> +10^{\circ}$ C. The optimal conditions: $+20^{\circ}$ C and relative air humidity 50%.

Drying time:

At the temperature of +25°C and relative air humidity 50% the paint dries approx. 1 hour. At mentioned weather conditions the next coat apply after min. 2 hours. The coat achieves the final parameters and resistance to slight washing with water after min. 21 days after application.

Clean up: Wash painting tools in warm soapy water immediately after use.

Warning: Use system: paint *Ben® PREMIUM INTERIOR PAINT & PRIMER EGGSHELL N626* and primers from Benjamin Moore & Co. offer.

Ensure enough amount of paint from one production batch in order to avoid some color differences.

Do not use bases not tinted in GENNEX® Platform system. Only GENNEX® Colorants can be added to Ben® paint.

The coat achieves the final parameters and resistance to washing with water and wet-scrubbing after min. 21 days after application. In case of some colors it's possible to observe the phenomenon of slight color wash-off from the paint layer which do not have any negative influence on the final technical parameters and the esthetic effect.

Producer is not responsible for bad quality of the painted surface if the above instructions aren't obeyed.

Producer is not responsible for the damages appeared in results of use over 3,78 l of paint, because to this quantity any defects of product should be demonstrated and notified in the proper point of sale.

ENVIRONMENTAL, HEALTH & SAFETY INFORMATION:



MSDS available on demand of consumer.

WARNING: contains 2-Metyl-4-isothiazolin-3-one.

Hazard statements

H317 - May cause an allergic skin reaction.

EUH208 - Contains (1,2-Benzisothiazolin-3-one, 5-Chloro-2-methyl-3(2H)-isothiazolone mixture with 2-methyl-3(2H) isothiazolone (3:1). May produce an allergic reaction

EUH211 - Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.

Precautionary Statements - EU (§28, 1272/2008)

P101 - If medical advice is needed, have product container or label at hand.

P102 - Keep out of reach of children.

P261 - Avoid breathing dust/fume/gas/mist/vapours/spray.

P280 - Wear protective gloves.

P321 - Protect against consumption. If swallowed, seek medical advice immediately - show the packaging or label.

P501 - Do not pour liquid residues into sewerage systems. They should be referred to specialized companies with appropriate authorization for disposal. Empty cans and liquid waste should be recycled or disposed of in accordance with local regulations.

FIRST AID: In case of eye contact, flush immediately with plenty of water for at least 15 minutes; for skin, wash thoroughly with soap and water. If symptoms persist, seek medical attention. If you experience difficulty breathing, leave the area to obtain fresh air. If continued difficulty is experienced, get medical attention immediately.

EXPIRE DATE: 4 years from the production date in the factory-sealed package The expire date is indicated on the packaging.

CERTIFICATES: the product is qualified with Hygienic Certificate.





This specification is effective from: 10.2024.

B.M. Polska Sp. z o. o. guarantee the higher product quality, however can not control the way of its application. The producer is not responsible for the work of Designer and Contractor. The information presented in this technical data sheet were given in good faith, in accordance with the current state of knowledge and practical experience. It does not relieve you of responsibility for carrying out work in accordance with the building construction rules as well as health and safety regulations.

B. M. Poland Sp. z o. o. is not liable for any damage and defects caused by the combined use of the offered products with materials from the portfolio of other manufacturers, as well as in the event of any recipe changes by buyers and users.

B.M Polska Sp. z o. o. reserves the right to change the content in subsequent editions of the technical data sheet without prior notification of the fact to the Clients and full right to modify the products as part of their technological development.

PRODUCER: Benjamin Moore & Co., 101 Paragon Drive, Montvale, NJ 07645, USA, tel. (201) 573 9600, www.benjaminmoore.com

EXCLUSIVE REPRESENTATIVE: B.M. Polska Sp. z o.o., ul. Połczyńska 100, 01-302 Warszawa, tel. + 48 22 533 52 90, fax. +48 22 533 52 99 www.benjaminmoore.pl www.bmpolska.com