



# Mason-Cote 100% Acrylic Latex Block Filler - F375 Series

### **Product Description**

Mason-Cote Block Filler is a high quality exterior acrylic block filler formulated to fill small imperfections and pinholes in masonry block and porous concrete before topcoating. This product contains mineral type fillers and fine silica aggregates which fill voids and prevent seepage from driving rains and snow. This 100% acrylic block filler is easy to apply, alkali resistant and provides a uniform surface capable of receiving all types of finish coats. Mason-Cote Block Filler is not water sensitive after application and its inherent flexibility gives it the finest characteristics available in an exterior block filler, far superior to cementitous and PVA block fillers.

#### **Recommended Use**

Masonry block, concrete, brick, stone

#### **General Surface Preparation**

Nibs and mortar joints should be "bricked down" to remove all protrusions and mortar splatters. All dirt, grease, oil and other contaminants should be removed by brushing or solvent washing.

# Application

Mason-Cote Block Filler is supplied ready to use and can be applied by brush or roller. Spray application is not recommended because the silica content is somewhat abrasive to spray equipment.

Maximum block filling qualities are achieved with use of a roller (1/2" in nap or longer). Mason-Cote Block Filler should be applied full body vertically and cross hatched horizontally to remove all roller ridges and uneveness in the block filler. Brushing should be done with a short stubby brush, working the material well into the pinholes, pores and voids. Material should be applied in horizontal sections with the block mortar lines serving as a guide.

#### **Clean up**

A mixture of warm water and mild soap is the best cleaning solution for water-based paints. Prepare soapy water and pour into a clean container. Dip the paint brush into the mixture, working the soap through the brush bristles. Follow with a clear water rinse. Repeat the process if necessary. Always use a clean container with clean soapy water and follow with a clear water rinse. For stubborn water-based paints, try mineral spirits or lacquer thinner, followed by warm soapy water and a clear water rinse.

#### **Architectural Specifications**

CONCRETE BLOCK, MASONRY

1 coat Mason-Cote Block Filler

1 or 2 coats California Acrylic Latex, Alkyd, Urethane or Epoxy

#### Precautions

Do not add solvents, oils or colors in oil, or mix with other paint types. Do not apply when air or surface temperature is below 50°F or when drying conditions are poor. Keep from freezing.

#### **Environmental Health and Safety Information**

Keep out of reach of children. Do not take internally. Close container after each use.

FixAll Industrial -





# Mason-Cote 100% Acrylic Latex Block Filler - F375 Series

\*Depending upon color choice, non zero VOC colorant added to this product may significantly increase VOC levels.

Silica Warning ! - Scraping, sanding or removing old paint or drywall finishing materials from any surface may release lead, asbestos, and/or crystalline silica dust. LEAD, ASBESTOS, AND CRYSTALLINE SILICA ARE TOXIC. For a Guide to Working Safely with Silica", log on to the U.S. Department of Labor's website at: www.osha.gov/dsg/topics/silicacrystalline.

WARNING: This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

Lead Warning ! - If you scrape, sand or remove old paint from any surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family by contacting the U.S. EPA/Lead Information Hotline at 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.

Some paint products may contain chemicals which are harmful if they come in contact with exposed skin. Protection for exposed skin (gloves, protective creams) should be available, and used per product directions.

Always use any paint product with proper ventilation. Provide general dilution or local exhaust ventilation in volume and pattern to keep the air contaminant concentration below the applicable exposure limit (OSHA PEL) of the components being used. This information is listed on the appropriate Material Safety Data Sheets. All application areas should be ventilated in accordance with applicable OSHA regulations, contact your local office for specific information.

USE COMPLETELY OR DISPOSE OF PROPERLY: Dispose of in accordance with applicable Federal, State and Local regulations. Under the Resource Conservation and Recovery Act (RCRA) regulations, it is the responsibility of the product user to determine, at the time of disposal, whether a material should be classified as a hazardous waste. For recycling guidance of any unused amount, contact your local or provincial organization of recovery and recycling. Dry, empty containers may be recycled in a can recycling program where facilities are available and sanctioned by local authotrities.

# Notes

Product TypeIndustrialExposureInterior/ExteriorSpecular GlossG° ± 2Volume Solids47.6% ± 2Weight Solids44.1% ± 2Veight Solids44.1% ± 2Veight Solids44.1% ± 2Vehicle Solids44.1% ± 2PigmentS: 9% ± 2Wet Film Thickness8.5 milsDry Film Thickness3.8 milsViscosity @ 77 °F112KU ± 5Max VOC00 g/lFlash Point °F>00 g/lClean - upSoap & WaterClean - upSoap & WaterSurface Spread RateSoap & WaterSmooth250-300 s.f./gal.Porous150-200 s.f./gal.(gray Application: Vow of above)Drying Times16 hoursTo Touch4-6 hoursTo Recoat16 hoursTo RecoatN/A(@ 70 - 77 °F, VRH)Surface TemperatureXeplication(@ 70 - 77 °F, VRH)Surface TemperatureStore Between Over 40°FMaximum: Over 50°FMaximum: Over 50°FSurface TemperatureSonols & EquipmentsSurface SprayNot RecommendedAvailable Package SizeSonthetic, Nylon or PolyesterAvailable Colors and ExeAvailable in 0 strets: 51b)	Technical Data		
Free and server	Technical Data		
Specular GlossGo° ± 2Volume Solids47.6% ± 2Weight Solids66.9% ± 2Weight Solids44.1% ± 2Pigment5.5% ± 2Wet Film Thickness8.5 milsDry Film Thickness3.8 milsViscosity @ 77 °F112KU ± 5Max VOC100 g/lFlash Point ° FVor-CombustibleClean - up20-300 s.f./gal.Thinner250-300 s.f./gal.Clean - up250-300 s.f./gal.Smooth250-300 s.f./gal.Clean - up250-300 s.f./gal.Clean - up250-300 s.f./gal.Smooth250-300 s.f./gal.Clean - up250-300 s.f./gal.Torouch4-6 hoursTorouch24 hoursTo Touch4-6 hoursTo Recoat24 hoursTo WashN/A(@ 70 - 77 °F. v< H)	<i>,,</i>		
NoteVolume Solids47.6% ± 2Weight Solids66.9% ± 2Vehicle Solids44.1% ± 2Pigment5.9% ± 2Wet Film Thickness3.8 milsDry Film Thickness3.8 milsViscosity @ 77 °F100 g/lFlash Point ° FNon-CombustibleThinnerVaterClean - upSoap & WaterSurface Spread Rate:Soap & WaterSmooth150-200 s.f./gal.Porous150-200 s.f./gal.Porous16 hoursTo Touch4-6 hoursTo Fandle16 hoursTo Ananle16 hoursTo Recoat4/4 hoursTo WashN/A(@ 70 - 77 °F, F)Surface Temperature - VaplicationStorage Temperature - VaplicationStorage TemperatureTools & EquipmentsBrushSynthetic, Nylon or PolyesterRoller3/8" -3/4" Nap Synthetic FiberStorale SprayNot RecommendedStoralble Package Size:5 GallonVatar(Weight Per Gallon:: Ubs. ±.5 lb)	•		
Number of the seriesWeight Solids66.9% ± 2Vehicle Solids44.1% ± 2Pigment5.9% ± 2Wet Film Thickness8.5 milsDry Film Thickness3.8 milsViscosity @ 77 °F112KU ± 5Max VOC10 g/lFlash Point ° FNon-CombustibleThinner200 g/lClean - up250-300 s.f./gal.Smooth250-300 s.f./gal.Porous150-200 s.f./gal.Clean - up250-300 s.f./gal.Porous150-200 s.f./gal.Clean - up240 hoursTo Touch4-6 hoursTo Touch16 hoursTo Recoat24 hoursTo RecoatN/A(@ 70 - 77 °F, F.H)Surface Temperature × ApplicationTowshMaximum: Under go"FStorage TemperatureVonter 100°FFools & EquipmentsFools & EquipmentsSynthetic, Nylon ar PolyesterRoller3/8" -3/4" Nap Synthetic FiberAirless SprayNot RecommendedStoallable Package SizeSont Synthetic FiberS GallonVot Recommended(Weight Per Gallon:±.t.Stb)Not	•		
Vehicle Solids44.1% ± 2Pigment55.9% ± 2Pigment55.9% ± 2Wet Film Thickness8.5 milsDry Film Thickness3.8 milsViscosity @ 77 °F112KU ± 5Max VOC100 g/lFlash Point ° FvaterClean - upSoap & WaterClean - up250-300 s.f./gal.Surface Spread Rate:150-200 s.f./gal.Surface Spread Rate:150-200 s.f./gal.Clean - up150-200 s.f./gal.Porous150-200 s.f./gal.Clean - up4-6 hoursTomoth16 hoursTo Touch4-6 hoursTo Touch16 hoursTo Recoat10 hoursTo RecoatN/A(@ 70 - 77 °F, V< R.H)Surface Temperature:Vatinum: Under go°FStorage Temperature:Maximum: Under go°FFools & Equipments:Synthetic, Nylon ar PolyesterRoller3/8" -3/4" Nap Synthetic FiberAvailable Package Size:Son son sonStorallable Package Size:SuterStorallable Colors and ExterSuterAvailable Colors and ExterSuterAvailable Colors and ExterSuterAvailable ColorsSuterAvailable ColorsSuterAvailable ColorsSuterAvailable ColorsSuterAvailable ColorsSuterAvailable ColorsSuterAvailable ColorsSuterAvailable ColorsSuterAvailable ColorsSuter <t< th=""><th></th><th>47.6% ± 2</th></t<>		47.6% ± 2	
PigmentSTREEPigmentSS.9% ± 2Wet Film Thickness8.5 milsDry Film Thickness3.8 milsViscosity @ 77 °F112KU ± 5Max VOC100 g/lFlash Point ° FVaterClean - upVaterClean - upSoap & WaterSmooth250-300 s.f./gal.Porous150-200 s.f./gal.Clean - up150-200 s.f./gal.Porous16 hoursTo Touch4-6 hoursTo Touch16 hoursTo Recoat16 hoursTo Recoat24 hoursTo WashN/A(@ 70 - 77 °F, TSurface Temperature - VYourga EmperatureSurface TemperatureSurface SeprayNot RecommendedAvailable Package SizeSurface Fer Gallon(Weight Per Gallon::Liness SpraySurface SizeSurface SizeSurface SizeSurface SizeSurface SizeSurface SizeSurface TemperatureSurface SizeSurface SizeSurface Si	Weight Solids	66.9% ± 2	
Number of the termWet Film Thickness3.5 milsDry Film Thickness3.8 milsViscosity @ 77 °F1-12KU ± 5Max VOC100 g/lFlash Point ° FNon-CombustibleThinner2oap & WaterClean - upSoap & WaterSurface Spread Rate150-200 s.f./gal.Surface Spread Rate150-200 s.f./gal.Porous150-200 s.f./gal.(Spray Application = V of above)150-200 s.f./gal.To Touch4-6 hoursTo Touch16 hoursTo Recoat24 hoursTo RecoatN/A(@ 70 - 77 °F, V R.H)Surface Temperature - V applicationMaximum: Over 50°FMaximum: Under g0°FStore Between Over 40°F VIDIER 100°FFools & EquipmentsFarshSynthetic, Nylon ar PolyesterAirless SprayNot RecommendedAvailable Package SizeStariable Package SizeSurface SizeSurface SizeStariable Package SizeStariable Package SizeSurface SizeSurface SizeSurface SizeStariable Package SizeSurface SizeSurface SizeSurface SizeSurface SizeSurface SizeSurface SizeSurface SizeSurface TemperatureSurface TemperatureSurface TemperatureSurface SizeSurface SizeSurface SizeSurface SizeSurface SizeSurface Size<	Vehicle Solids	44.1% ± 2	
InterfaceInterfaceDry Film Thickness3.8 milsViscosity @ 77 °F112KU ± 5Max VOC0Flash Point ° FNon-CombustibleThinnerVaterClean - upSo-a & WaterClean - up250-300 s.f./gal.Smooth250-300 s.f./gal.Porous150-200 s.f./gal.Porous4-6 hoursClean - up4-6 hoursTorous16 hoursPorous16 hoursTorouch4-6 hoursTo Touch4-4 hoursTo Recoat10 HoursTo RecoatN/A(@ 70 - 77 °F, SSurface TemperatureVerter SongSurface TemperatureSong SprayStorage TemperatureSong SpraySynthetic, Nylon or PolyesterAvailable Package SizeSorallable Colors and Synthetic, StoreKavailable Colors and Song Song Song Song Song Song Song Song	Pigment	55.9% ± 2	
Note of the sector of the s	Wet Film Thickness	8.5 mils	
Max VOCI00 g/lFlash Point ° FNon-CombustibleFlash Point ° FVaterThinnerSoap & WaterClean - upSoap & WaterSurface Spread RateSoan S.f./gal.Smooth250-300 s.f./gal.Porous150-200 s.f./gal.Clear - up ApplicationSoan S.f./gal.Porous150-200 s.f./gal.Porous16 hoursTo Touch4-6 hoursTo Recoat16 hoursTo Recoat16 hoursTo WashN/AC@ 70 - 77 °F - VSurface TemperatureVerloardionSurface TemperatureSoan S.f./gal.Storage TemperatureSoan S.f./gal.Store Between Over 40° FSon Son S.f./gal.Fools & EquipmentsSon Son Son Son Son Son Son Son Son Son	Dry Film Thickness	3.8 mils	
Flash Point ° FNon-CombustibleFlash Point ° FNon-CombustibleThinnerSoap & WaterClean - upSoap & WaterSurface Spread RateSurface Spread RateSmooth250-300 s.f./gal.Porous150-200 s.f./gal.(spray Application)Soap & MaterTo Touch4-6 hoursTo Handle16 hoursTo Recoat24 hoursTo WashN/A(@ 70 - 77 °F, VMaximum: Over 50°FMaximum: Under go°FStorage TemperatureJoner 100°FStore Between Over 40°F VInder 100°FFools & EquipmentsSynthetic, Nylon or PolyesterRushS/8" -3/4" Nap synthetic FiberAniless SprayNot ecommendedAvailable Package SizeSon synthetic FiberStoralable Package SizeSun synthetic FiberStailable Package SizeSun synthetic FiberStailable Package SizeSun synthetic FiberStailable Colors and BySun synthetic Sib)	Viscosity @ 77 °F	112KU ± 5	
ThinnerWaterClean - upSoap & WaterClean - upSoap & WaterSurface Spread RateSurface Spread RateSmooth250-300 s.f./gal.Porous150-200 s.f./gal.Clyray Applicatio=Soap & dabove)To Touch4-6 hoursTo Touch16 hoursTo Recoat16 hoursTo RecoatN/AC@ 70 - 77 °F - VN/AC@ 70 - 77 °F - VSurface TemperatureSurface TemperatureSurface SpreadStorage TemperatureNaximum: Under 90°FStore Between Over 40°F - VSoap 4.00°FFools & EquipmentsSynthetic, Nylon or PolyesterRailes SpraySynthetic FiberStallable Package SizeSoap 4.00°FStoallonSoap 4.00°FStoallable Colors and BSurface SpreadKavailable Colors and BSurface SpreadStandable SpreadSurface Spread	Max VOC	100 g/l	
Clean - upSoap & WaterSurface Spread RateSmooth250-300 s.f./gal.Porous150-200 s.f./gal.(spray Application: Vor of above)Drying TimesTo Touch4-6 hoursTo Touch16 hoursTo Handle16 hoursTo WashVATo WashN/ATo Wash10 hoursTo WashN/ASurface Temperature: Vorter So"FMaximum: Over 50"FMaximum: Under go"FStorage Temperature:Tools & Equipments:Surface SeraySynthetic, Nylon or PolyesterAlifless SpraySynthetic FiberAvailable Package Size:Sualiable Colors and Between Sure: Sign	Flash Point ° F	Non-Combustible	
Surface Spread Rate Smooth 250-300 s.f./gal. Porous 150-200 s.f./gal. (Spray Applicatio=50% of above) Drying Times To Touch 4-6 hours To Handle 24 hours To Recoat 24 hours To Recoat 24 hours To Wash N/A (@ 70 - 77 °F, 5 K H) Surface Temperature X Pplication Maximum: Over 50°F Maximum: Under 90°F Storage Temperature Store Between Over 40°F VINDer 100°F Store Between Over 40°F VINDer 100°F Ausiable Package Size S Gallon 3/8° -3/4° Nap Synthetic Fiber Store Det Size Spray Not Recommended Available Package Size Store Differ Gallon:15 US ± .5 Ib)	Thinner	Water	
Smooth250-300 s.f./gal.Porous150-200 s.f./gal.(spray Applicatiou->>> of above)Drying TimesTo Touch4-6 hoursTo Handle10 hoursTo Recoat24 hoursTo WashN/A(@70-77°F,->>Surface Temperature->Surface Temperature-Storage Temperature-Store Between Over 40°FTools & EquipmentsBrushS/81°-3/4° Nap o'r PolyesterRoller3/8° -3/4° Nap synthetic FiberAvailable Package Size-S GallonIotage Size-(weight Per Gallon::1>Ust.st.Stb)	Clean - up	Soap & Water	
Porous150-200 s.f./gal. (Spray Application)Isoma ApplicationDrying TimesTo Touch4-6 hoursTo Touch4-6 hoursTo Handle16 hoursTo Recoat16 hoursTo Recoat16 hoursTo WashN/AColspan="2">Auring Colspan="2">Maximum: Over 50°FStore Between Over 40°FTools & EquipmentsTools & EquipmentsStore Between Over 40°FStore Between Over 40°FAurilable Package SizeAurilable Package SizeStorallable Package Size	Surface Spread Rate		
(Spray Application is 50% of above)         Cspray Application is 50% of above)         Drying Times         To Touch       4-6 hours         To Handle       16 hours         To Recoat       24 hours         To Wash       N/A         (@ 70 - 77 °F, 500 KRH)       Surface Temperature >00°F         Surface Temperature >00°F       Maximum: Under 90°F         Storage Temperature       Vinder 100°F         Store Between Over 40°F >0°F       Under 100°F         Tools & Equipments       Synthetic, Nylon or Polyester         Roller       3/8" -3/4" Nap Synthetic Fiber         Airless Spray       Not Recommended         Available Package Sizes       Sontale 100°F         Stoallon       (Weight Per Gallon:13 - 105. ± .5 lb)	Smooth	250-300 s.f./gal.	
Drying TimesTo Touch4-6 hoursTo Handle16 hoursTo Recoat24 hoursTo WashN/A(@ 70 - 77 °F, 5∨ R.H)Surface Temperature → ApplicationMaximum: Over 50°FMaximum: Under 90°FStorage TemperatureTools & EquipmentsBrushSynthetic, Nylon or PolyesterRoller3/8° -3/4° Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package SizeSuntenter5 Gallon[Weight Per Gallon:13.2 lbs. ± .5 lb)Available Colors and Barbar SunterSunter	Porous	150-200 s.f./gal.	
To Touch4-6 hoursTo Handle16 hoursTo Recoat24 hoursTo WashN/A(@ 70 - 77 °F, 5 × R.H)Surface Temperature → ApplicationMaximum: Over 50°FMaximum: Under 90°FStorage TemperatureStore Between Over 40°F × Under 100°FTools & EquipmentsBrushSynthetic, Nylon or PolyesterRoller3/8" -3/4" Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package Sizes5 GallonIst to the top	(Spray Application is 50% of above)		
To Handle16 hoursTo Handle16 hoursTo Recoat24 hoursTo WashN/A(@ 70 - 77 °F, 500 K H)Surface TemperatureSurface Temperature Job CorrestionMaximum: Under go °FMaximum: Over 50 °FMaximum: Under go °FStorage TemperatureSufface TemperatureStore Between Over 40 °F V Under 100 °FTools & EquipmentsBrushSynthetic, Nylon or PolyesterRollerSynthetic FiberAirless SprayNot RecommendedAvailable Package Size5 GallonIst Store S	Drying Times		
To Recoat24 hoursTo WashN/A(@ 70 - 77 °F, JURASurface Temperature JURAMaximum: Over 50°FMaximum: Under g0°FStorage TemperatureStorage TemperatureStore Between Over 40°F JURATools & EquipmentsBrushSynthetic, Nylon or PolyesterRoller3/8" -3/4" Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package Sizes5 GallonURA(Weight Per Gallon: 1.2 Jbs. ± .5 lb)Available Colors and Bart	To Touch	4-6 hours	
To WashN/A(@ 70 - 77 °F, 50 K.H)Surface Temperature + ApplicationMaximum: Over 50°FMaximum: Under 90°FStorage TemperatureStorage TemperatureStore Between Over 40°F + Under 100°FTools & EquipmentsBrushSynthetic, Nylon or PolyesterRoller3/8" - 3/4" Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package SizeSomendedGallon : 12 Ubs. ± .5 lb)Available Colors and Barter	To Handle	16 hours	
(@ 70 - 77 °F, S∪× R.H) Surface Temperature → Application Maximum: Over 50°F Maximum: Under 90°F Storage Temperature Store Between Over 40°F → Under 100°F Tools & Equipments Brush Synthetic, Nylon or Polyester Roller 3/8" - 3/4" Nap Synthetic Fiber Airless Spray Not Recommended Available Package Sizes 5 Gallon Not (Weight Per Gallon:13.2 lbs. ± .5 lb) Available Colors and B×	To Recoat	24 hours	
Surface Temperature + Application Maximum: Over 50°F Maximum: Under 90°F Storage Temperature Store Between Over 40°F - Under 100°F Tools & Equipments Brush Synthetic, Nylon or Polyester Roller 3/8" - 3/4" Nap Synthetic Fiber Airless Spray Not Available Package Sizes 5 Gallon (Weight Per Gallon:13.2 lbs. ± .5 lb) Available Colors and Bx	To Wash	N/A	
Maximum: Over 50°FMaximum: Under 90°FStorage TemperatureStore Between Over 40°F to Under 100°FTools & EquipmentsBrushSynthetic, Nylon or PolyesterRoller3/8" -3/4" Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package Sizes5 GallonIster Signal (Weight Per Gallon:13: Ibs. ± .5 lb)Available Colors and Bart	(@ 70 - 77 °F, 50% R.H)		
90°FStorage TemperatureStore Between Over 40°F ∪ Under 100°FTools & EquipmentsTools & EquipmentsBrushSynthetic, Nylon or PolyesterBrushSynthetic, Nylon or PolyesterRoller3/8" - 3/4" Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package SizesSolution: 13.2 lbs. ± .5 lb)Available Colors and BKatalable Solution: 13.2 lbs. ± .5 lb)	Surface Temperature At Application		
Store Between Over 40°F to Under 100°F         Tools & Equipments         Brush       Synthetic, Nylon or Polyester         Roller       3/8" -3/4" Nap Synthetic Fiber         Airless Spray       Not Recommended         Available Package Sizes       Solution         5 Gallon       (Weight Per Gallon:13.2 lbs. ± .5 lb)         Available Colors and Base       Solution	Maximum: Over 50°F		
BrushSynthetic, Nylon or PolyesterRoller3/8" -3/4" Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package Sizes5 GallonImage: State	Storage Temperature		
BrushSynthetic, Nylon or PolyesterRoller3/8" -3/4" Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package Sizes5 GallonImage: State	Store Between Over 40°F to Under 100°F		
BrushSynthetic, Nylon or PolyesterRoller3/8" -3/4" Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package Sizes5 GallonImage: State Stat			
Roller3/8" -3/4" Nap Synthetic FiberAirless SprayNot RecommendedAvailable Package Sizes5 Gallon(Weight Per Gallon:13.2 lbs. ± .5 lb)Available Colors and Bases			
Recommended Available Package Sizes 5 Gallon (Weight Per Gallon:13.2 lbs. ± .5 lb) Available Colors and Bases	Roller	3/8" -3/4" Nap	
5 Gallon (Weight Per Gallon:13.2 lbs. ± .5 lb) Available Colors and Bases	Airless Spray		
(Weight Per Gallon:13.2 lbs. ± .5 lb) Available Colors and Bases	Available Package Sizes		
Available Colors and Bases	5 Gallon		
Available Colors and Bases	(Weight Per Gallon:13.2 lbs. ± .5 lb)		
Available in 0 stock colors	Available Colors and Bases		