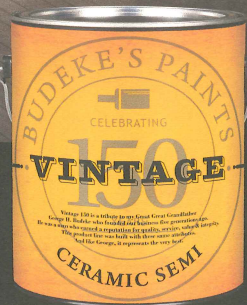




# WINIAGE 150





Advance Ceramic Technology (ACT) produces the ultimate in coating performance. ACT coatings produce tough durable films with superior stain resistance in any sheen. Finger prints, soil, grease and many other stains wash off easily with mild soap and water. Our ACT finishes outperform the leading national competitors. Our ACT product line is available in a wide variety of sheens.



#### Vintage Ceramic Semi-Gloss LOW ODOR STAIN RESISTANT BN143 LINE

		Spread	Recommended		Clean Up	DRY TIME			
Туре	Sheen	Rate	Application	Thinner		Tack Free	Re-coat	Cure	
100% Acrylic	Semi- Gloss	350 to 400 Sq Ft Per Gallon	Brush, Roller, Pad or Airless Spray	Clean Water	Warm Soapy Water	30 Minutes	2 Hours	30 Days	
PRODUCT NAME: Vintage Ceramic Semi-Gloss		Vintage Ceramic Semi-Gloss is a 100% acrylic interior/exterior finish formulated with ceramic spheres to impart toughness and excellent stain resistance properties. The product is suitable for coating drywall, plaster, and masonry and primed wood or metal surfaces. The acrylic resin provides excellent color and gloss retention as well as tenacious adhesion properties. The ceramic spheres impart flow, leveling and stain removal characteristics.							
WHERE TO USE:		Drywall This acrylic satin wall and trim paint is a very low odor, low VOC product, making Plaster it perfect for homes, hospitals, schools, or any area where odor is a concern. It provides a tough satin finish for use in high abuse areas Metal Masonry							
Surface Preparation:		New Work: The surface to be coated must be clean and free of oil, grease, rust and other contaminants that could interfere with adhesion. Masonry surfaces should be fully cured.  Priming: Surfaces must be clean, dry and dull. Remove rust and any loose or flaking paint. Vintage Ceramic is self-priming on drywall and cured plaster or masonry surfaces; prime bare wood or metal. If you need to coat metal, bleeding wood or over stains ask one of our Paint Professional to recommend the appropriate primer.  Repaint Work: Remove any oil, chalk, dirt, wax or dust prior to re-coating. Any loose or flaking paint should be removed, patched and the edges feather sanded to produce a smooth, uniform surface. Dull glossy surfaces to insure good adhesion. On previously painted surfaces in good repair, no priming is generally necessary. Spot prime bare areas with this product or the primer indicated above.							
Application:		Stir product with a circular, lifting motion to disperse into a homogenous liquid. To achieve proper results a quality 3/8" nap roller cover is required when using product containing ceramic microspheres.  Brush – Nylon or polyester filament.  Airless Spray – Tip at atomization pressures will vary with type of equipment, viscosity and temperature. An orifice of .011017 will provide the most satisfactory spray pattern.  Best results are more likely obtained by using quality application tools. Do not apply directly over chalky surfaces or bleeding stains.							
	NOTE: Formulated without mercury or lead.						,		



# Vintage Ceramic Satin LOW ODOR STAIN RESISTANT BN142 LINE

		Spread	Recommended		Clean		DRY TIME		
Туре	Sheen	Rate	Application	Thinner	Up	Tack Free	Re-coat	Cure	
100% Acrylic	Satin	350 to 400 Sq Ft Per Gallon	Brush, Roller, Pad or Airless Spray	Clean Water	Warm Soapy Water	30 Minutes	4 Hours	30 Days	
PRODUCT NAME: Vintage Ceramic Satin		Vintage Ceramic Satin is a 100% acrylic interior/exterior finish formulated with ceramic spheres to impart toughness and excellent stain resistance properties. The product is suitable for coating drywall, plaster, and masonry and primed wood or metal surfaces. The acrylic resin provides excellent color and gloss retention as well as tenacious adhesion properties. The ceramic spheres impart flow, leveling and stain removal characteristics.							
WHERE TO USE:		Drywall This acrylic satin wall and trim paint is a very low odor, low VOC product, making Plaster it perfect for homes, hospitals, schools, or any area where odor is a whose concern. It provides a tough satin finish for use in high abuse areas Metal Masonry							
Surface Preparation:		New Work: The surface to be coated must be clean and free of oil, grease, rust and other contaminants that could interfere with adhesion. Masonry surfaces should be fully cured.  Priming: Surfaces must be clean, dry and dull. Remove rust and any loose or flaking paint. Vintage Ceramic is self-priming on drywall and cured plaster or masonry surfaces; prime bare wood or metal. If you need to coat metal, bleeding wood or over stains ask one of our Paint							
		Professional to recommend the appropriate primer.  Repaint Work: Remove any oil, chalk, dirt, wax or dust prior to re-coating. Any loose or flaking paint should be removed, patched and the edges feather sanded to produce a smooth, uniform surface. Dull glossy surfaces to insure good adhesion. On previously painted surfaces in good repair, no priming is generally necessary. Spot prime bare areas with this product or the primer indicated above.							
Application:		Stir product with a circular, lifting motion to disperse into a homogenous liquid. To achieve proper results a quality 3/8" nap roller cover is required when using product containing ceramic microspheres.  Brush – Nylon or polyester filament.  Airless Spray – Tip at atomization pressures will vary with type of equipment, viscosity and temperature. An orifice of .011017 will provide the most satisfactory spray pattern.  Best results are more likely obtained by using quality application tools. Do not apply directly over chalky surfaces or bleeding stains.							
		NOT	E: Formulated wi	thout merc	ury or lead.				

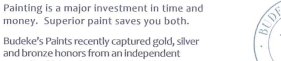


# Vintage Ceramic Matte LOW ODOR STAIN RESISTANT BN140 LINE

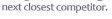
		Spread Recommended Clear heen Rate Application Thinner Up	Pacammandad		Clean		DRY TIME		
Туре	Sheen			Tack Free	Re-coat	Cure			
100% Acrylic	Matte	350 to 400 Sq Ft Per Gallon	Brush, Roller, Pad or Airless Spray	Clean Water	Warm Soapy Water	30 Minutes	4 Hours	30 Days	
PRODUCT NAME: Vintage Ceramic Matte		Vintage Ceramic Matte is a premium quality interior, 100% acrylic, and low odor, matte wall paint, formulated with ceramic micro-spheres to impart excellent stain resistance properties. Finger prints, soil, grease, and many other stains wash off with mild soap and water without harming the film.							
WHERE TO USE:		Drywall This matte latex wall paint is a very low odor, low VOC product, making it perfect for homes, hospitals, schools, or any area where odor is a Vood concern. It allows the use of a matte finish in high use areas, with maximum durability.  Masonry							
Surface Preparation	on:	Priming: Sur Vintage Cera wood or meta Professionals Repaint Wor paint should I surface. Dull	The surface to be control that could interfere we faces must be clean, mic is self-priming on al. If you need to coat to recommend the application of the removed, patched glossy surfaces to insming is generally necessive.	dry and dull. drywall and d metal, bleedi ppropriate pri halk, dirt, wa: and the edge sure good ad	. Masonry su Remove rus cured plaster ng wood or o mer. x or dust prices es feather sa lhesion. On	rfaces should t and any loos or masonry sover stains as or to re-coatin nded to prod previously pa	I be fully cure se or flaking p surfaces; prin k one of our g. Any loose uce a smootl inted surface	ed. paint. ne bare Paint or flaking n, uniform is in good	
Application:		Stir product with a circular, lifting motion to disperse into a homogenous liquid. To achieve proper results a quality 3/8" nap roller cover is required when using product containing ceramic microspheres.  Brush – Nylon or polyester filament.  Airless Spray – Tip at atomization pressures will vary with type of equipment, viscosity and temperature. An orifice of .015019 will provide the most satisfactory spray pattern.  Best results are more likely obtained by using quality application tools. Do not apply directly over chalky surfaces or bleeding stains.							

### We're #1... and #2...and #3

#### Budeke's Paints sweeps national competition



accredited laboratory. All national brands as well as other regional products were tested. Budeke's Paints interior semi-gloss paint rated the highest of all paints tested - with our Vintage 150 line scoring twice as high as the











www.budekes.com

Resin:	100% Acrylic
Solids:	Volume – 37.5
Weight Per Gallon:	10.85 lbs.
Viscosity:	100 – 103 (Krebs Units)
Specular Gloss:	3 - 5% @ 85 degrees
Recommended Film Thickness:	Wet – 4.0 to 4.6 mils Dry – 1.5 to 1.7 mils
VOC – VOS Statement:	This product contains less than 50 grams per liter.
Cautions:	CAUTION!  Do not take internally. Close container after each use.  KEEP OUT OF REACH OF CHILDREN.  KEEP FROM FREEZING.

05/11/18

MANUFACTURED FOR:



Budekes.com

Resin:	100% Acrylic
Solids:	Volume – 40.0
Weight Per Gallon:	10.82 lbs.
Vigagaitu	400 404 (Kraha Haita)
Viscosity:	100 – 104 (Krebs Units)
Specular Gloss:	22 – 28 @ 60 degrees
oposulai ciosoi	22 - 25 @ 55 degrees
Recommended Film Thickness:	Wet – 4.0 to 4.6 mils
	Dry – 1.6 to 1.84 mils
VOC – VOS Statement:	This product contains less than 100 grams per liter.
1444	
Cautions:	CAUTION!
	Do not take internally. Close container after each use.
	KEEP OUT OF REACH OF CHILDREN. KEEP FROM FREEZING.
	ALLE I NOW FREEZING.

05/11/18

MANUFACTURED FOR:



Budekes.com

Resin:	100% Acrylic
Solids:	Volume – 37.5
Weight Per Gallon:	10.65 lbs.
Viscosity:	92 – 97 (Krebs Units)
Specular Gloss:	34 – 40 @ 60 degrees
Recommended Film Thickness:	Wet – 4.0 to 4.6 mils Dry – 1.5 to 1.7 mils
VOC – VOS Statement:	This product contains less than 100 grams per liter.
Cautions:	CAUTION!  Do not take internally. Close container after each use.  KEEP OUT OF REACH OF CHILDREN.  KEEP FROM FREEZING.

05/11/18

MANUFACTURED FOR:



Budekes.com

## VINIAGE 150

### Advanced Ceramic Technology

Vintage 150 Ceramic is engineered with 100% acrylic resin and ceramic microspheres to create the ultimate in coating performance. Advanced Ceramic Technology coatings produce tough durable films with superior stain resistance in any sheen. Fingers prints, soil, grease, and many other stains wash off easily with mild soap and water without harming the film. Our ACT finishes outperform the leading national competitors.

Vintage 150 Interior Matte and Eggshell finishes create an elegant appearance that wears like iron. Vintage 150 Ceramic Satin and Semi-Gloss finishes provide a durable interior/exterior enamel finish that can be used on interior walls, doors and trim and on exterior metal and masonary surfaces. It resists spatter, levels beautifully and has very good hide. Available in a wide variety of sheens and provides a beautiful finish in any color!

## VINTAGE 150 CERAMIC INTERIOR MATTE

#### WALLS, CEILINGS

- Most exquisite designer finish
- Non-reflective on walls and ceilings
- Masks surface irregularities
- Good burnish resistance
- Very washable
- · Excellent touch-up

## VINTAGE 150 CERAMIC INT/EXT SATIN

#### WALLS, TRIM, DOORS, CABINETRY

- Complements flat walls when used on trim, doors in the same space
- Higher degree of burnish resistance and scrubbability
- Ideal for kid's rooms and laundry rooms

## VINTAGE 150 CERAMIC INTERIOR EGGSHELL

#### WALLS, CEILINGS

- Most widely specified wall finish
- Provides depth of color
- Low sheen when viewed from any angle
- Washable and ideal for most living spaces

### VINTAGE 150 CERAMIC INT/EXT SEMI

#### TRIM, DOORS, CABINETRY

- Higher traffic surfaces and areas with moisture such as kitchens and bathrooms
- Highly wasable
- Good light reflectance
- Good scuff resistance

### PREMIUM INTERIOR / EXTERIOR PAINT