PRODUCT REFERENCE GUIDE



TEXSTON INDUSTRIES INC. 8025 DEERING AVENUE CANOGA PARK, CA 91304

TOLL-FREE: 800-788-7113 TEL: 1-818-227-4812 FAX: 818-227-4852 www.texston.com info@texston.com

Product Reference Guide Index

Natural Mineral Aged Slaked Lime Plaster (Wet product)				
Antico™ p. 3				
Dottinato™p. 4				
Lucido™p. 4				
Marmorino [™] p. 4				
Palladino™p. 4				
Palazzo™ p. 5				
Veneciano™p. 5				
Natural Mineral Limestone Cement Plasters (dry product)				
Terrap. 6				
Tuscanyp. 7				
Ortexp. 8				
Kurkarit™ (special order)p. 8				
Artisan Plasters (wet product)				
Frascati ™p. 9				
Impasto™ p. 9				
SilkStone ™p. 9				
ShellStone ™ p. 10				
Waxes, Top Coats, Varnishes & Sealers				
Natural Mineral CeraWax™ p. 11				
Metallic TopCoat p. 11				
SatinWax [™] p. 11				
SuperWax™p. 11				
TexProtect SDS- 7.5p. 12				
TexProtect SDS -15p. 12				
Paints & Glazes				
Natural Classico LimePaint [™] p. 13				
Metallic Glaze™p. 13				
Super Glaze™p. 13				

Primers	& Additives
	RPA Additivep. 14
	CDQp. 14
	TexPrep Primer ™p. 15
	ShellPrep Primer™p. 15
	Water-Based Epoxyp. 15
Tools	
	Brushes & Accessoriesp. 16
	Trowels & Spatulasp. 16
Accesso	ries
	Black Sandp. 17
	Glass Aggregatesp. 17
	Micap. 17
	MRFp. 17
	Sample Boardsp. 17
Samples	s & Literature
	Samplesp. 17
	Literaturep. 17
Coloran	ts & Pigments
	Liquid Color Packsp. 17
	Powder Pigmentsp. 17
	Powder Pigments Color Packsp. 17
Texston	Services
	Texston 101p. 18
	Advanced Wall Finishesp. 18
	On-site Consultationp. 18
	Private Trainingp. 18
	Color Matchingp. 18

Environmental Statement

Texston products are ideally suited for the environmentally-conscious builder or owner. Products of time and Mother Nature, our Aged Lime Putty Plasters are a result of a largely natural production process. These particular plasters also have a unique, CO² profile that is beneficial to air quality. Most our products, including all of our Lime Putty Plasters, Limestone Cement Plasters, most of our Artisan Plasters, primers, sealers, and waxes, emit no VOC's . The few VOC-emitting products offered, have extremely low emissions. In addition, many of our products contain recycled material. Our continuing focus is to engage in earth-friendly practices.

More information on the benefits of individual products can be found in our Environmental Data Sheet.



NATURAL MINERAL AGED LIME PUTTY PLASTER

(Wet Product)

Building on a 5,000 year old tradition, Texston brings the art of plastering into the 21st Century. Our historical line of naturally aged, lime-putty plasters can be used to create surfaces that appear rugged or smooth and antique or contemporary. These plasters were formulated for restoring and maintaining historical buildings in Europe and the Mediterranean. The highest quality limestone is aged for more than a year to create a fine paste that becomes the base for our plasters. This base is combined with marble flour and natural mineral aggregates, such as washed sea sand, marble, dolomite, or granite to create each individual plaster. These products are highly durable, washable, and will not support organic growth like mold and mildew.

Antico[™]: A medium-fine aggregate, aged lime paste-plaster derived from the combination of lime putty, marble flour, and dolomite aggregate. It typically produces a suede-like sheen, but can be easily polished to a high luster. Antico can range from nearly monochromatic to highly mottled. It can be used for projects ranging from residential to high traffic commercial applications.

Packaging	1.25kg (1 Qt.) 5kg(1 Gal.) 15kg (3Gal) 25kg (5 Gal.)	
Approximate Coverage	25kg yield = 170-200 ft ² per 2-1/2 coats	
Substrate Preparation	Interior: Level 4 drywall Exterior: Brown coat w/level coat or EIFS base coat (both with a fine sand-texture finish)	
Undercoat	Interior: TexPrep Primer Exterior: TexPrep Primer	
Recommended Use	Interior and Exterior / Residential to High traffic commercial	
Recommended Wax/Sealer	Interior: TexProtect SDS 15 Penetrating Sealer, Cera Wax, Super Wax, Satin wax, Metallic TopCoat Exterior: TexProtect SDS 15 Penetrating Sealer, Super-Wax, Satin Wax or Ext. Metallic TopCoat	
Product Highlights	Contains ground dolomite for strength; Creates sparkle effect	



Antico- with Metallic Mica mixed in the last coat

Dottinato[™]: Dottinato is a wet, slaked lime plaster containing black crushed granite. It creates a "pepper" effect when used under Palazzo or Veneciano.

Packaging	8kg (1.6 Gal.) 22kg (5 Gal.)
Approximate Coverage	22kg yield = 180-220 ft ² per 1 coat
Substrate Preparation	Level 3 drywall
Undercoat	TexPrep Primer
Recommended Use	Interior / Residential and Commercial
Recommended Wax/Sealer	TexProtect SDS 15 Penetrating Sealer, Cera Wax, Super Wax, Satin Wax or Metallic TopCoat
Product Highlights	Can also be used as a finish coat; Black Pepper Effect

Marmorino is a coarse, aggregate, aged-lime paste plaster that is a result of the combination of lime putty, marble flour, and washed sea sand. The name "Marmorino" derives from the Italian word for marble. The installed product can range from an extremely rough, matte, crackled finish to a smooth, high sheen leathery feeling finish. The color of the Marmorino can range from uniform to extremely mottled and burnished.

Packaging	1.25kg (1 Qt.)	5kg, (1 Gal.) 15kg (3Gal)	25kg (5 Gal.)
Approximate Coverage	25kg yield = 175-250 ft ² per 2-1/2 coats		
Substrate Preparation	Interior: Level 4 drywal		
	Exterior: Brown coat w/l	evel coat or EIFS base coat (bot	th with a fine sand-texture finish)
Undercoat	Interior: TexPrep Primer	Exterior: TexPrep Primer	
Recommended Use	Interior and Exterior/ Residential to High traffic commercial		
	Interior: TexProtect SDS 15 Penetrating Sealer, Cera Wax, Super Wax, Satin wax,		
Recommended Wax/Sealer	Metallic TopCoat		
Recommended wax/sedier	Exterior: TexProtect SDS	15 Penetrating Sealer, Supe	r-Wax, Satin Wax or Ext.
	Metallic TopCoat		
Product Highlights	Old world to contempor	ary textures; Smooth and po	lished to crackled and
	distressed		

Palladino™: Back in the Renaissance, exterior walls of the magnificent Venetian villas have been covered by a pure white lime based finish, invented by the world famous Architect Andrea Palladio, still visible in most of Veneto architectural sights. Five hundred years later Texston presents Palladino, an updated version of the same aesthetics, specifically formulated for external surfaces. Thanks to tradition and technology, its innovative formula contains special ingredients and its solvent free formulation is extremely low in chemical additives (less than 3% in dry residue). In combination with other products Palladino can be applied in 3 different options: glossy, completely mat, and mat with natural shading.

Packaging	5kg, (1 Gal.) 25kg (5 Gal.)
Approximate Coverage	25kg yield = 180-200 ft ² per 1 coat
Substrate Preparation	Level 4 drywall
Undercoat	Interior: TexPrep Primer Exterior: TexPrep Primer
Recommended Use	Interior and Exterior. Exterior over brown or EIFS base coat as a level coat under any lime plaster like Marmorino, Antico or Veneciano.
Recommended Wax/Sealer	TexProtect SDS 15 Penetrating Sealer, Metallic TopCoat , Cera Wax (for interior only)
Product Highlights	Very hard and durable; Finish can be matte or shiny; Highly patchable; Environmentally friendly; Breathable; Non-tintable, great as a level coat, use to level brown coat or textured drywall; Great to use underneath all Lime Plaster.

Palazzo[™]: Palazzo is a medium-fine, aggregate lime paste-plaster that resulted from a combination of lime putty and Carrera marble aggregate. The application process of Palazzo is simple and straight-forward. This is an ideal product for the less experienced applicator. The installed product is typically satin type sheen, but can be easily polished to a high luster. Palazzo can range from almost monochromatic to significantly mottled.

Packaging	1.1kg (QT.) 4.4KG (1 Gal) 22kg (5 Gal.)		
Approximate Coverage	22kg yield = 130-200 ft ² per 2-1/2 coats		
Substrate Preparation	Level 4-5 drywall		
Undercoat	TexPrep Primer		
Recommended Use	Interior. Can be used for Exterior over fresh (within a 24 hour time frame) Palladino / Residential to High traffic commercial		
Recommended Wax/Sealer	Interior: TexProtect SDS 15 Penetrating Sealer, Cera Wax, Super Wax, Satin wax, Metallic TopCoat Exterior: TexProtect SDS 15 Penetrating Sealer, Super-Wax, Satin Wax or Ext. Metallic TopCoat		
Product Highlights	Contains Carrera aggregates; Easy to burnish; High gloss; Monochromatic; Can be used for exterior with fresh (within a 24 hour time frame) Palladino underneath		

Veneciano[™]: The finest lime paste plaster, a slightly translucent aggregate-free paste. The installed product is a smooth finish with naturally occurring color variegation. It gives walls a feeling of depth and motion. The finish can range from matte to a slick, high sheen. The luster of the finish can be further enhanced with a variety of natural waxes. Appropriate for both residential and high traffic commercial applications.

Packaging	1.25kg (1 Qt.)	5kg (1 Gal.) 15kg (3Gal)	25kg (5 Gal.)
Approximate Coverage	25kg yield = 400-1000 ft ² per 3 coats		
Substrate Preparation	Level 5 drywall		
Undercoat	TexPrep Primer		
Recommended Use	Interior. Can be used Marmorino, Antico or	for Exterior over fresh (withir r Palladino	a 24 hour time frame)
Recommended Wax/Sealer	Interior: TexProtect SDS 15 Penetrating Sealer, Cera Wax, Super Wax, Satin wax, Metallic TopCoat Exterior: TexProtect SDS 15 Penetrating Sealer, Super-Wax, Satin Wax or Ext. Metallic TopCoat		
Product Highlights	Very hard and durable; Finish can be matte or shiny; Highly patchable; Environmentally friendly; Breathable		

NATURAL MINERAL LIMESTONE CEMENT PLASTERS (Dry Product)

Terra[™]: A Mediterranean style dehydrated limestone-cement-plaster made with medium-fine sand. Terra contains Texston's proprietary polymers and additives. The unique polymer additive in Terra creates a product with superb adhesion, workability, and high level of flexibility. This polymer also helps minimize unsightly cracks and helps repel water, while allowing walls to breathe. Terra works especially well when creating frescoed backgrounds, scarified finishes, stenciled patterns, or embossed surfaces. It creates looks ranging from fine suede to distressed ancient plaster. Terra is easily tinted for interior and exterior applications.

Packaging	4.6kg (1 Gal pail)	23kg (50.7 lbs. sack)	
Approximate Coverage	23kg yield = 60-100 ft ² per 2 coats		
Cubatrata Dransmatian	Interior: Level 3-4 drywall		
Substrate Preparation	Exterior: Brown coat w/level coat or EIFS base coat (both with a fine sand-texture finish)		
Undercoat	Interior: TexPrep Primer		
Undercodt	Exterior: TexPrep Primer		
Recommended Use	Interior and Exterior/ Residential and Commercial		
	Interior: TexProtect SDS 7.5 or 15 Penetrating Sealer, Super Wax, or Metallic		
Recommended Wax/Sealer	Topcoats		
Recommended Wax/Sealer	Exterior: TexProtect SDS 7.5 or 15 Pene	etrating Sealer, Super-Wax, Satin Wax, Ext.	
	Metallic TopCoat		
Product Highlights	Local Availability- Additional LEED poin	ts available for regional production with in	
Product Highlights	400 miles of our plant; Zero VOC emission	ions	
Notes	RPA admixture additive is recommende	ed to use if applying over an EIFS base or	
	over non-absorbent substrate. For floo	r overlay or counter top use RPA admixture	
	additive (see RPA or RPA Additive info	below)	



Terra- Swimming pool at the Aria, Las Vegas

T uscany™: A plaster comprised of limestone-cement and coarse sands and aggregates. Texston's proprietary additives and polymers enhance this very traditional "old world product." The finished look varies vastly, from a sandy texture to a look that emulates honed stone. The sheen can be matte to satin gloss. The surface can be left smooth or pitted. Tuscany can be carved, cast and molded; Tuscany can easily be tinted to a wide variety of colors despite its natural limestone composition. Finished color can range from monochromatic to substantially variegated.

Packaging	4.6kg (1 Gal Pail) 23kg (50.7 lbs. sack)	
Approximate Coverage	23kg yield = 35-40 ft ² per 2 coats	
Substrate Preparation	Interior: Level 2 drywall Exterior: Brown coat or EIFS base coat with a fine sand-texture finish	
Undercoat	Interior: TexPrep Primer Exterior: TexPrep Primer	
Recommended Use	Interior and exterior/ residential and commercial	
Recommended Wax/Sealer	Interior: TexProtect SDS 7.5 or 15 penetrating sealer, Super Wax, or Metallic Topcoats Exterior: TexProtect SDS 7.5 or 15 penetrating sealer, Super-Wax, Satin Wax, Ext. Metallic TopCoat	
Product Highlights	Local Availability- Additional LEED points available for regional production with in 400 miles of our plant; Zero VOC emissions	
Notes	RPA admixture additive is recommended to use if applying over an EIFS base or over non-absorbent substrate. For floor overlays or counter tops use RPA admixture additive (see RPA Additive info below)	



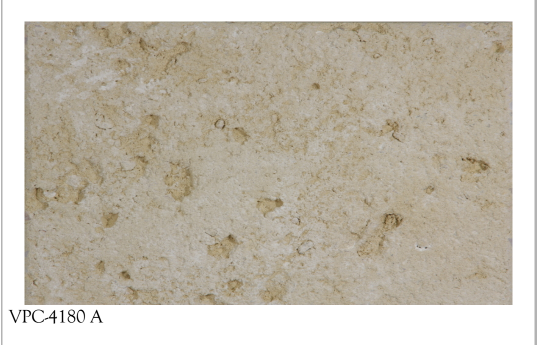
Tuscany-Palmilla Restaurant, Los Angles

Ortex™: Limestone, cement plaster, designed for exterior use in a one coat application, pitted-look, old-world or smooth. Standard colors. Custom colors available. Easy to apply.

Packaging	4.6kg (1 Gal pail) 23kg (50.7 lbs. sack)	
Approximate Coverage	23kg yield = 60-80 ft ² per 1 coat	
Culotante Dava anatica	Interior: Level 3 drywall	
Substrate Preparation	Exterior: Brown coat w/level coat or EIFS base coat (both with a fine sand-texture finish)	
Undercoat	Exterior: TexPrep Primer	
Recommended Use	Interior and Exterior/ Residential and Commercial	
Recommended Wax/Sealer	Exterior: TexProtect SDS 7.5 or 15 Penetrating Sealer, Super-Wax, Satin Wax, Ext. Metallic TopCoat	
Product Highlights	Admixture additive is not necessary; Ready to use when mixed with water.	

Kurkarit[™]: A unique, extra-coarse-plaster, comprised of limestone cement, Mediterranean desert sand, and unique marble aggregate. This is a modern version of historical Mediterranean mud plasters. Kurkarit produces heavy rustic texture, but can also be honed like stone to a smooth polished surface showing its pink and blue marble aggregate.

Packaging	23kg sack (50.7 lbs)	
Approximate Coverage	23kg yield = 10-15 ft ² per 1 coat	
Substrate Preparation	Interior: Level 1 plaster board (Blue Board) with Kurkarit Glue base coat Exterior: Brown coat with Kurkarit Glue base coat	
Basecoat- Kurkarit Glue	23kg yield = 60-80 ft ² per 1 coat. Scratch horizontally with notched trowel	
Recommended Use	Interior and Exterior/ Residential to High traffic commercial	
Recommended Wax/Sealer	TexProtect SDS 7.5 or 15 Penetrating Sealer, SuperWax, Satin Wax	



Product Highlights:

Rough texture with deep pits; One coat application with Kurkarit Glue base coat

ARTISAN PLASTERS

Wet Product)

Frascati IE™: Frascati is a wet-paste product comprised of an acrylic base and a fine natural dolomite aggregate. It is a tintable white plaster that can be used to create multiple decorative textures and effects. It is an ideal base coat for washes, glazes, Veneciano and SilkStone.

Packaging	4.4kg (1 Gal.) 22kg (4 Gal.)		
Approximate Coverage	22kg yield = 150-200 ft ² per 2 coats		
Culotanto Duon anation	Interior: Level 3 drywall		
Substrate Preparation	Exterior: Brown coat or EIFS base coat with a fine sand-texture finish		
Undercoat	Interior: TexPrep Primer		
Undercoat	Exterior: TexPrep Primer		
Recommended Use	Interior and Exterior/ Residential and Commercial		
Recommended Wax/Sealer	Interior: Satin Wax, or Metallic Topcoats (no sealer needed)		
Recommended wax/sedier	Exterior: SatinWax, or Ext. Metallic TopCoat (no sealer needed)		
Product Highlights	A great texturing medium		
Notes	High bond tensile flexible finish coat, can be apply in one or two coat application/		
	Doesn't need to be sealed		

ImpastoTM: An acrylic-gesso paste most commonly used as a structuring medium. Impasto can be used to create smooth surfaces or dimensional textures. It acts as a base to many other Texston products. With this product it is possible to imitate many fine Venetian stuccos as well as mimic leathers, metal, antiqued plasters and iridescent finishes. It can also be used to create embossed and relief stencil effects. It can be applied with a spatula, sponge, or any tool which the artist or decorator feels will achieve the desired texture. It is suitable for interior application only.

Packaging	4.8kg (1 Gal.) 24kg (5 Gal.)
Bases	White
Approximate Coverage	4 gallon yield = 170-260 ft ² per 2 coats
Substrate Preparation	Level 4-5 drywall
Undercoat	TexPrep Primer
Recommended Use	Interior only / Residential and Light traffic commercial
Recommended Wax/Sealer	Top coats, waxes
Product Highlights	Texturing medium; Acrylic Venetian Plaster; Great substrate for faux finish

SilkStone™: An acrylic based paste containing fine mica flakes that give the product a metallic luminescence. A variety of looks can be created from monochromatic to variegated or multi-colored. It is easily tinted to most any color. SilkStone is among the easiest of products to apply. This can be done with trowel, spatula, brush or roller.

Packaging	840gr (1 Qt)	3.4kg (1 Gal.)	17.5kg (5 Gal.)
Bases	Gold, Pearl, Iridescent C	Gold	
Approximate Coverage	5 gallon yield = 1000 ft ² per 3 coats		
Substrate Preparation	Level 5 drywall for TexP	rep Level 3 dr	ywall for Frascati
Undercoat	Tinted TexPrep or Frase	ati	
Recommended Use	Interior only - Residenti	al and Commercial	
Recommended Wax/Sealer	Not needed/ Washable	surface	
Product Highlights	Available in Gold, Iridescent Gold and Pearl metallic; Washable; Commercial grade		
Product Highlights	durability; Translucent; Tintable		

ShellStone™: An acrylic-based paste containing the choice of very fine copper, gold, silver, bronze or black mica flakes that give the product a metallic luminescence. With the option to use small, medium, or large-sized mica, ShellStone can yield 15 different monochromatic, variegated, multi-colored finishes. It is easily tinted for most colors.

Packaging	Kits-1 gal, 5 gal		
Bases	Gold, Pearl, Iridescent Gold		
Approximate Coverage	1 gallon yields 72 ft ² per 1 coat		
Substrate Preparation	Level 4 drywall		
Undercoat	Tinted ShellPrep (comes in kit)		
Recommended Use	Interior only - Residential and Commercial		
Recommended Wax/Sealer	Super Wax (comes in kit)		
Product Highlights: Available in Gold, Iridescent Gold and Pearl metallic; Washable; Commercial grade durability; Translucent; Tintable	VPC-6357 H		

Natural Cera Wax™: Olive oil soap and natural bees wax emulsion. This product has a composition similar to the historical wax of the renaissance. This special water-based, protective, high sheen topcoat is perfect for all lime-based mineral finishes. It is extremely easy to apply.

Packaging	2kg (2 Qt.)
Approximate Coverage	2kg yield = 250-500 ft ² per 1 coat
Recommended Over	Unsealed and absorbent lime based plasters
Recommended Use	Interior only/ Residential and Commercial, over lime plaster
Product Highlights	Apply over absorbent substrate; Can be buffed to a high sheen

Metallic TopCoat: A clear, water-based, acrylic wax top-coat, combined with natural minerals that give the appearance of metallic luminescence. Metallic TopCoat can be applied over most Texston Plasters, sealed or unsealed. It can also be modified with universal colorants. It comes in a number metallic colors. Apply with a stainless or blue steel trowel, spatula, or a damp sponge.

Packaging	220mL (8 oz.)	3.78lt (1 Gal.)	18.9lt (5 G	al.)
	Metallic Colors:		Iridescent Colors:	
Premixed colors	Aluminum Copper Golden Bronze Pearl	Roman Gold Rich Gold Silver	Antique Red Blue Copper	Gold Green Violet
Approximate Coverage	1 gallon yield = 800-1000 ft ² per 1 coat			
Recommended Over	Any Texston finish			
Recommended Use	Interior/ Residential and Commercial; Custom exterior grade can be special ordered			
Product Highlights	Tintable and trowelable			

SatinWax™: A clear, water-based, acrylic/latex top-coat that can be applied over a wide variety of surfaces sealed or unsealed. This glossy topcoat wax is applied with a trowel or sponge.

Packaging	946mL (1 Qt.)	3.78lt (1 Gal.)	18.9lt (5 Gal.)
Approximate Coverage	1 gallon yield = 250-4	00 ft ² per 2 coats	
Recommended Over	Completely dry plaste	er (can be dampened to inc	rease ease of application)
Recommended Use	Exterior and interior		
Product Highlights	Tintable; Can be appl	ied over sealed or non-seal	ed surface
Notes	Apply over sealed, no	on-sealed, absorbent or non	-absorbent surfaces

SuperWax™: A clear, water-based acrylic top-coat blended with paraffin wax. SuperWax is most easily applied with a trowel in tight short strokes. <u>It should be applied over dry, absorbent surfaces only</u>. It produces a uniform, high sheen and acts as a protective agent over any smooth plaster.

Packaging	946mL (1 Qt.)	3.78lt (1 Gal.)	18.9lt (5 Gal.)
Approximate Coverage	1 gallon yield = 500-	800 ft ² per 1 coat	
Recommended Over	Smooth plasters (do	not dampen substrate prior	to application)
Recommended Use	Interior and Exterior	/ residential and commercial	al
Product Highlights	Simple, fast applicat	ion	
Product Highlights	Produces a high lev	el of consistency	
Notes	Apply over dry, abso	orbent and non-sealed surfac	es only; Apply in 2 to 4 coats

TexProtect SDS 7.5Penetrating Sealer (Surface Defense Sealer): A clear,

water-based liquid sealer with state-of-the-art performance. It penetrates the substrate to provide lasting protection from within the finish. The TexProtect SDS will help prevent stains. It has outstanding water and dirt repellent properties, and prohibits organic growth. This sealer is zero VOC emitting and will perform at a level previously attained only by caustic products. It leaves a natural look without changing the color or sheen of the finish.

Packaging	1 Qt. 1 Gal. 5 Gal.		
Approximate Coverage	1 gallon yield = 250-400 ft ² per 2 coats, depending on porosity of surface		
Recommended Over	Limestone cement plaster (Use SDS 7.5 or 15 penetrating sealer)		
Recommended Use	Interior and exterior/ residential and commercial		
Superior stain protection, Available in larger container sizes			
Product Highlights	Can be shipped easily by standard freight carriers, Environmentally friendly		
	Requires a 2 coat application (apply additional coats for more protection); wait 2 hours between 1 st and 2 nd coat; During application wipe off excess sealer from the wall with a		
Notes	clean dry rag to avoid residue; Before applying this product over the entire wall, a small		
	test patch should be applied in an indiscrete area; For lime putty plasters use SDS 15 penetrating sealer only; For limestone cement plaster use SDS 7.5 or 15 penetrating sealer		

TexProtect SDS 15 Penetrating Sealer (Surface Defense Sealer): A clear,

water-based liquid sealer with state-of-the-art performance. It penetrates the substrate to provide lasting protection from within the finish. The TexProtect SDS will help prevent stains. It has outstanding water and dirt repellent properties, and prohibits organic growth. This sealer is zero VOC emitting and will perform at a level previously attained only by caustic products. It leaves a natural look without changing the color or sheen of the finish.

Packaging	1 Qt. 1 Gal. 5 Gal.
Approximate Coverage	1 gallon yield = 250-400 ft ² per 2 coats, depending on porosity of surface
Recommended Over	Absorbent surfaces, lime putty plasters and limestone cement plaster
Recommended Use	Interior and exterior/ residential and commercial
Droduct Highlights	Superior stain protection, Available in larger container sizes
Product Highlights	Can be shipped easily by standard freight carriers, Environmentally friendly
Notes	Requires a 2 coat application (apply additional coats for more protection); wait 2 hours between 1 st and 2 nd coat; During application wipe off excess sealer from the wall with a clean dry rag to avoid residue; Before applying this product over the entire wall, a small test patch should be applied in an indiscrete area; For lime putty plasters use SDS 15 penetrating sealer only; For limestone cement plaster use SDS 7.5 penetrating sealer

PAINTS & GLAZES

Classico Lime Paint™: A limestone putty-based emulsion. Texstōn Classic LimePaint follows in the footsteps of a 3000-year tradition. It offers a wide range of design possibilities and easy application. A traditional manufacturing process has been combined with and modern formulation and admixtures guaranteeing its durability and adhesion. Produces slight movement of color in a medium-low sheen. Apply with a brush, roller, or sprayer.

Packaging	1.1 kg (1 Qt.)	4.4kg (1 Gal.)	22kg (5 Gal.)
Approximate Coverage	1 gallon yield = 250-	400 ft ² per 2 coats	
Substrate Preparation	Level 5 drywall for in Level varies for exte		pendent on the final look desired
Recommended Over	Sealed or unsealed	plaster surfaces	
Recommended Use	Interior and Exterio	r/ Residential and Comme	rcial
Recommended Wax/Sealer	TexProtect SDS Sea	ler, Cera Wax, Super Wax,	or various metallic topcoats
Product Highlights	May be used as a co	lor wash over plaster	

Metallic Glaze[™]: A rich, water-based acrylic glaze similar to SuperGlaze, in 3 tintable metallic bases. A custom exterior grade of this product can be special ordered.

Packaging	1 Qt. 1 Gal.
	Copper
Bases	Gold
	Pearl
Approximate Coverage	1 gallon yield = 400-400 ft ² per 2 coats
Recommended Over	Sealed or unsealed plaster surfaces
Recommended Use	Interior/ Residential and Commercial
Recommended Ose	A custom exterior grade metallic can be ordered
Droduct Highlights	Has up to 2 hours of open time
Product Highlights	Metallic luminescence

SuperGlaze™: A clear, low sheen, water-based acrylic glaze. Texstōn SuperGlaze offers up to 2 hours of working time and can be recoated within 24 hours. It can be tinted with acrylic paints or universal tints. It dries to an exceptionally hard and durable finish. It is also washable. For exterior applications, mix with exterior acrylic paints at 6 to 1 paint. The finished sheen level will be uniform. If latex paint is added it will dry to the sheen of the paint.

Packaging	1 Qt.	1 Gal.	5 Gal.			
Approximate Coverage	1 gallon yield = 700-800ft	² per 1 coat				
Recommended Over	Sealed or unsealed plaste	Sealed or unsealed plaster surfaces				
Recommended Use	Interior and Exterior /Res	idential and Comm	ercial			
Product Highlights	Has up to 2 hours of oper	n time				

PRIMERS AND ADDITIVES

RPA Additive™: A resin-based-admix, formulated for Texstōn Tuscany, Terra limestone cement plasters and all Lime putty plasters. To be used when applying materials over EIFS basecoats, thin set, or non-absorbing acrylic modified cements, cement board, smooth concrete, poured-in-place concrete, E.P.S., MDF Board, or any other non-organic or non-porous substrate. RPA is ideal for flooring overlay, counter top and shower stall applications.

Packaging	1 Gal. 5 Gal.	
Coverage Calculation	For <u>wall application</u> – Y (No. of 23kg Cement Plaster) x 1.5 = Z Z ÷ 6.5 = No. of Gallons of RPA For <u>flooring overlay counter top and shower stall applications</u> - Y (No. of 23kg Cement Plaster) x 1.5 = Z ÷ 2.5 = No. of Gallons of RPA	
Recommended For	Terra, Tuscany and Kurkarit	
Recommended Use	Interior and Exterior/ Residential and Commercial Use in the products listed above for application over the following systems: EIFS, to set or non-absorbing acrylic modified cement, cement board, smooth concrete, poured-in-place concrete, EPS, ceramic tile, glass, MDF Board, or any other non- organic or non-porous substrate	thin
Notes	 Dilute with water, then mix with Terra, Tuscany or Kurkarit For wall application - 1st coat: 4 to10 potablewater 1 part of RPA 2nd coat: 8 to 10 parts potablewater to 1 part of RPA For wave or stamping technique; Mix 4 parts potable water: 1 part of RPA For flooring overlay -counter top and shower stall applications-1st coat: 1.5 parts water to 1 part RPA 2nd coat: 2.5 parts water to 1 part RPA For lime putty plaster RPA mixed 2% up to 4% in weight 	
Product Highlights	Increases water resistance and adhesion properties of limestone cement plaster Terra, Tuscany, Ortex and Lime plaster; Enables products to be used in flooring, countertop and shower stall applications; Increases the P.S.I., tensile strength, an flexibility of the finish	d

CDQ[™] **Cement Densifier:** Liquid undercoat/overcoat formulated to chemically convert free molecules (calcium) hydroxide) found in cementitious products to calcium silicate. CDQ liquid makes cements denser, stronger, and more stable. CDQ will limit the occurrence of efflorescence. It is zero VOC emitting. It also enhances plaster performance and wear in extreme moisture conditions causing the cement to become waterproof. CDQ acts as conditioning primer over EIFS base-coat and cement plasters. It can be used for staining cement with liquid colorants (up to 5% colorant by volume). CDQ is excellent for freeze and thaw environments.

Packaging	1 Gal. 5 Gal.				
Approximate Coverage	1 gallon yield = 150-300 ft ² per 3-5 coats				
Recommended Under	All Texstn plaster products as a conditioning primer over cement bases				
Recommended Use	Interior and Exterior/ Residential and Commercial				
	Over unsealed CEMENT based surfaces ONLY				
	Environmentally friendly, non-caustic				
Product Highlights	Creates additional strength and stability				
	Can eliminate efflorescence				
	Causes cement to become waterproof				

TexPrep Primer™: A translucent-white, tintable, liquid-primer-sealer/undercoat. It is alkali-resistant and specifically formulated for Texston plasters. TexPrep Primer sealer is an acrylic, water-based interior and exterior primer sealer that equalizes the suction of the substrate. It features hollow ceramic spheres that create suction and a mechanical bond. This is one of the few low VOC emitting primer sealers available. Use of this product is a requirement of the Texston warranty for most installations.

Packaging	1 Qt.	1 Gal.	5 Gal.					
Approximate Coverage	1 gallon yield =	1 gallon yield = 250-350 ft ² per 1 coat @ 4.0 mil wet thickness (1.3 mils dry)						
Recommended Under	All Texston lime	All Texston lime, limestone cement and acrylic finish coat products						
Recommended Use	Interior and Ext	Interior and Exterior/ Residential and Commercial						
Product Highlights	Creates a unifor	Creates a uniform suction and mechanical bond; High vapour permeability						
Notes	use over: gypsu	A great primer sealer; Specifically formulated for absorbent surfaces, excellent f use over: gypsum board, plaster board, cement board, new or existing water ba and flat oil-based paint, and MDF board.						
	To block stains prepare the affected area with flat stain-blocker prior to application.							

ShellPrep Primer™: A translucent-white, tintable, liquid-primer-sealer/undercoat. It is alkali-resistant and specifically formulated for Texston plasters. TexPrep Primer- sealer is an acrylic, water-based interior and exterior primer- sealer that equalizes the suction of the substrate. It features hollow ceramic spheres that create suction and a mechanical bond. Use of this product is a requirement of the Texston warranty for most installations.

Packaging	1 Qt.	1 Gal.	5 Gal.	
Approximate Coverage	1 gallon yield =	= 250-350 ft ² per 1 coat @ 4	4.0 mil wet thickness (1.3 mil	s dry)
Recommended Under	Texston ShellS	tone and Glass Stone acryl	ic finishes	
Recommended Use	Interior Reside	ential and Commercial		
Product Highlights	Creates a mec	hanical bond; High vapour	permeability	
	Need to use in	one coat application over	one coat of TexPrep Primer.	
Notes	To block stains	prepare the affected area	with flat stain-blocker prior	to
	application.			

Water-Based Epoxy[™] WBE: A zero VOC, water-based Epoxy Primer that allows you to apply many of the Texston products to many different substrate types when bonding is a challenge or when the ultimate adhesion is required. Use for overlay application under limestone cement, apply over the WBE when is still gluey, about 3 to 4 hours window.

Packaging	1.25 Gal Kit	5 Gal Kit
Approximate Coverage	1 gallon yield = 150-300 ft ²	
Recommended Under	All Texston lime, limestone ce	ment and acrylic finish coat products
Recommended Use	Over Concrete or Metal Surfaces	ces Over wood, sealed ,Porous, smooth or textured
Product Highlights	be completely dry). Apply a so wet only tacky, and apply the tacky for 3 to 4 hours. Let dry over the primer within 3 to 4 l	part, apply a thin first coat, let dry (doesn't have to econd, heavier coat. Let set for ½ an hour until not first coat of plaster over the sticky WBE, will stay completely. 1 st coat of the plaster must be applied hours of primer application. If allowed to set longer the 1 st coat of the plaster dry completely, and apply

Brushes & Accessories

The second secon						
Fan Brush	Texture Brush		Magnesium Hawk		Mixing Blade	
No: 173		No: G67	8"x 8" hawk	No: 8"	28" mixer	No: MB28
				9	Specialty to Wave Trowel Rake for applications a upon re	, Roller, and Texston are available
Grout Tape – 60 yds.	Margin Trowel (S/S)		Cheesecloth – 60 yds.			
Sizes: 1/4" 3/8"	Medium- 3.1/8"	No: 314608	N	lo: CC/60		

S/S = Stainless Steel

Plastering Trowels & Spatulas									
Ser les									
Beveled Pla (S/S)	aster Trowel	Pavan Flexible Trowe	el (S/S)	Set of 4 Spatulas		Flex Bull Nose T	rowel		
8″x 3″	No: 2269	Small- 200x80 Med 240x100 Lrg 280x120	No: 824/I.5 S No: 824/I.5 M No: 824/I.5 L	Sizes 4"x .625"(large) through 4"x 1.9"(small)	No: 323800	Small – .75″ Large – 1.5″	No: FB148 No: FB149		

Flexible Spatula			stic Burnishing Trowel		5	
Flexible Spatula		Plastic Burni	shing Trowel	Plastic Burnis	ning Trowel - Flex	
Size: 5.5"x 3.5"	No: FS	9.5″x3.8″	No. 817/RS	9.5"x3.8"	No. 817/RS-1	

A C C E S O R I E S

Black Sand: Available in both 'T' (Large) and 'S' (Small) grade.

Glass Aggregate: Available in assorted colors and sizes.

Mica: Available in assorted colors and sizes.

MRF (Micro Reinforcing Fibers): A unique, light -weight fiber created to time-release moisture into the plaster as it sets. In its dry form, when incorporated in a plaster, the fibers become elastic, creating a post tension effect in the product. These fibers are ideal for finishes as they do not surface or disturb the finished appearance of a plaster. These fibers can be added to any Texston cement plaster that contains aggregate.

SAMPLES & LITERATURE

Sample Boards: 1/8" and ¼" thick MDF or Cement sample boards primed with TexPrep Primer

Individual Samples: Custom samples can be created in the color and finish of your choice. Individual samples are available for purchase in the following sizes- 3.25" x 3.25" / 4"x 6" / 8" x 10" / 11" x 11" / 24" x 24" / 48" x 48"

Terra and Tuscany Color Range: A boxed set of 3.25" samples in the standard colors for these products.

Swatch Book: A large assortment of color chips in Veneciano and Marmorino, assembled in one convenient binder.

Full Kit: This is a large binder containing all of the swatches from our Swatch Book, in addition, in contains 8"x10" and 4"x6" samples that represent the majority of Texston products, as well as a full complement of Texston literature including the spec guide and product data for the featured products.

3" Wooden Box: A wood box of assorted 3.25"x3.25" samples. There are approximately 34 to 40 pieces in each box.

4"x6" Wooden Box: A box of assorted 4"x 6" samples. There are approximately 34 to 40 pieces in each box.

8"x10" Wooden Box: A box of assorted 8"x 10" samples. There are approximately 34 to 40 pieces in each box.

Product Literature:

Spec Guides The Product Reference Guide Suggested Contractor Price Lists The Construction Specifier Article Tri-fold brochure Product Data Sheets MSDS Sheets Environmental Data Sheet

COLORANT & PIGMENT

Please specify for interior or exterior application

Standard or custom colors are available

Liquid Color Packs: Single color or custom mixed color packs for use in paste, liquid or powder plasters and glazes. Can be premixed.

Recommended dosage:

Interior: Use up to a maximum volume of 15% colorant Exterior: Use up to a maximum volume of 7% colorant

Powder Pigments: Iron-Oxide pigments, Use as a tint for lime stone cement products *Recommended dosage:*

Interior: Use up to a volume of 15% colorant Exterior: Use up to a maximum volume of 7% colorant

Powder Pigment Color Packs: For Limestone Cement-based products such as Terra, Tuscany,

Kurkarit and Ortex- We use an advanced Water-Soluble Pigment Packs that may be mixed per each individual bag that dissolve in water. A pre color mixed could be order in advance for a minimum of 234 bags per color, with a setup fee.

TEXSTON SERVICES

Texston is committed to furthering the education of both the professional installer and the general public. As such, we have created various educational services to suit your needs. Texston's educational branch offers private instruction in our Canoga Park office and at select dealer locations throughout the country. Additional locations, including international locations, are available by request. Classes include:

Texston 101: This is a 3-day introduction to Texston products geared toward those with little or no plastering experience. Students will gain an understanding of the history of lime- based plasters and receive hands-on instruction for our products, using basic plastering techniques and tools.

Advanced Wall Finishes: A comprehensive 5- day training class for the student who wants to become a skilled applicator in specialty finishes. Hands-on techniques using lime-based plasters, cement-based plasters, artisan plasters, glazes, waxes, metallic, powder pigments, and more. At class end, you will have produced over 20 beautiful portfolio samples.

On-site Consultation: Available by request.

Private Training: Available by request in our studio or on location.

Custom Color and Texture Matching: Virtually any color can be matched with either our pre-mixed or custom matched colorants. Allow approximately one week for turn-around time.



www.texston.com

8025 Deering Avenue ● Canoga Park (Los Angeles), CA 91304 Toll-free 800-788-7113 ● Phone 818-227-4812 ● Fax 818-227-4852 www.texston.com info@texston.com ™ Trademark Texstōn © 2002, Texstōn. Revised 12/30/2016