

**Texturline Glazes** are acrylic based coatings used for decorative coats over stable prepared surfaces.

#### Product descriptions and uses:

This engineered system can be used as a finish that can be applied on interior surfaces. A typical installation would be applied with rags or brushes to get a broken colour effect.

They are components of a system that can protect and decorate other products in the Texturline product range.

Application is done with combination of rollers, brushes, sea sponges and any other tool that will create an effect.

The unique attributes of a good glaze is the amount of working time or wet edge when colored or diluted with acrylic or water based paint. As formulators we have the ability to control that time factor so we have created a range of glazes to suit the varying needs of the market.

#### Products

**Basic Glaze** Low 200g per liter (EU standard) VOC slow drying glaze. This it has medium solids glaze and can be colored by any acrylic or latex paint as well as UHT systems. It will not sag and has a satin aspect. The wet edge depending on humidity and temperature is around one hour. It is a very useful medium for marbling and wood graining where layering the same day is requires. Also it is excellent for effects where the colour is added to the clear medium all in one application.

**E-Z Glaze** 350g per liter California standard low solids glaze with a wet edge open up to 90 minutes under perfect conditions. Application should be over a satin acrylic paint using no more than 15% paint to add colour, we recommend zero VOC types. The sheen will be low luster if eggshell paint is used.

**Texturglaze Extender** 550g per liter low solids flat aspect using eggshell paint at 15%. Works like an oil glaze has 2/4 hour of open wet edge again depending on humidity. Our bestselling glaze though restricted sale in Canada and certain US states as well as Europe. In Canada we can sell in less than one liter size under the 2010 regulation environment Canada.

**Texturline Scumble New Version** 150g VOC sold only in 0/946L in Canada in certain US states it is still available in all sizes. Can be worked continuously adding colour as you go to the mass to create marble finishes The main use is for marbling and graining or varnishing work without brush marks to a semi-gloss finish

#### Application recommendations:

Texturline strongly suggests that all installers follow procedures laid down in our manual (on line) or after taking a program given by one of our approved associate training facilities.

Only fully approved distributors mandated by Texturline will allow you to understand fully and avoid the defects often seen in coatings.

#### Composition:

**Texturline Glazes** are hybrid coatings using acrylic polymer technology combined with varying degrees of slow drying water based solvents to keep the material wet on application.

### Technical Data:

Ingredients:	CAS, NA or UN No.
Acrylic copolymer emulsion	Proprietary
Surfactant	Proprietary
Water	7732 – 18 -5
Coalescing agent	25265 – 77 – 4

### VOC Varied see above

#### Packaging

**Glaze:** pails–gallons–qts US measure  
15L – 3.78L – 0.946L

Some Glazes are only available in 0.946 depending on local air quality control legislation.

#### Shelf Life

If stored sealed and in a dry atmosphere a 36 month shelf life from the date on the label.  
Do not store below 0° or above 40° C or in direct sunlight. If freezing occurs leave for 24 hours at room temperature stir and use.

#### Coverage

The coverage will vary greatly according to the thickness of application. A 0.946L will vary from 100sq. ft. to 250sq. ft. as a glaze over a non-absorbent substrate.

### Caution

SKIN ABSORPTION: No evidence of harmful effects from available information

EYE CONTACT: May cause irritation

INGESTION: May cause irritation of stomach with abdominal discomfort

FIRST AID: do not rub eyes, immediately flush with clean water. Skin: wash with soap and water  
Inhalation: move to fresh air if symptoms persist or develop call medical help. DO NOT TAKE INTERNALLY KEEP OUT OF REACH OF CHILDREN. Before using or handling read carefully MSDS sheet.

#### Surface preparation

We recommend a test area be applied to test for adhesion where a doubt is present.  
A common reason for failure is inadequate surface preparation. A careful inspection should be done prior to application for cracks, unsound surfaces and the hygrometry of the substrate.

Before commencing application remove all loose dirt, grease and other contaminants that could prevent adhesion.

#### General information

The overall area of application should be divided into manageable areas respecting expansion joints, divide up into zones. This is particularly recommended for the less experienced user. Protect adjacent areas and floors, to remove dry product use warm water or mineral spirit, do not rub with abrasives.