



**PRODUCT:**           **TEX FLEX TEXTURED COATING**

**CODE:**               **305-1005    306-1005    307-1005**  
                              **(Fine)        (Medium)    (Coarse)**

**TYPE:**               **VINYL ACRYLIC EMULSION**

**PRODUCT DESCRIPTION:** Tex Flex Textured Coating provides a textured finish. Being heavy-bodied, Tex Flex provides a greater latitude for application. Another function that greatly enhances Tex Flex in physical performance is the ability to fill, seal and maintain a flexible film for years to come.

**USES:** For new and previously painted concrete and wooden surfaces. May be applied to metal when properly primed.

**SURFACE PREPARATION:** Surface to be coated must always be solid with the exception of fine cracks and/or moderate indentions. Surface preparation is the most critical area of application. All seams, joints, large cracks and indentions must be properly filled, sealed or bridged before application. It is very important that all surfaces be extremely clean and free of any dirt, oil or foreign material. Only properly prepared surfaces produce maximum adhesion and film uniformity.

**APPLICATION AND CLEAN UP:** To achieve the best results, Tex Flex should be applied with a texture or acoustical hopper gun system. Clean tools immediately after use with soapy water and then rinse well with clean water.

**PRODUCT DATA**

**GROCO SPECIALTY COATINGS**  
10818 Hawn Freeway / Dallas, Texas 75217  
972-286-7890 FAX 972-286-8890

[www.grocosc.com](http://www.grocosc.com)



## TEX FLEX TEXTURED COATING

<b>SPECIFICATIONS:</b>	<b>305-1005 (Fine)</b>	<b>306-1005 (Medium)</b>	<b>307-1005 (Coarse)</b>
Solids by Weight .....			58.45 +/- 2.0%
Solids by Volume .....			46.51 +/- 2.0%
Theoretical Coverage (sq. ft./gal. @ 1 mil dry film) .....			746
Viscosity (Krebs units @ 77 degrees F).....			115-120 K.U.
Dry Time (@ 77 degrees F)		Touch .....	30-35 min.
		Re-Coat .....	14-16 hrs.
Gloss (@ 60 degrees F) .....			N/A

### AVAILABILITY:

Colors: White  
Special Tints

**SPECIAL NOTE:** Tex Flex must not be applied in temperatures below 40 degrees F or if rain is indicated within an eight-hour period of application time. Full cure time is twelve to fifteen days, which is not to be confused with drying time. Tex Flex will dry and be weather resistant, depending upon the season and climate, within 30 minutes to six hours. Damp and cool weather or atmospheric conditions producing high relative humidity may prolong the drying time as much as 24 hours.

**PRECAUTIONS:** PROTECT FROM FREEZING! CAUTION! Close container after each use. Do not take internally. Keep out of the reach of children.

**FOR FURTHER INFORMATION SEE MSDS SHEET.**

GROCO SPECIALTY COATINGS  
10818 Hawn Freeway / Dallas, Texas 75217  
972-286-7890 FAX 972-286-8890

[www.grocosc.com](http://www.grocosc.com)