

## **TECOSIT AC 5250**

**Characterization** Cement compatible dispersion for construction applications

Chemical Structure Copolymer based on styrene and acrylic acid ester

Supplied Form White liquid

**pH Value** 7.0 – 9.0

Ionic character Anionic

Solid content 52 ± 2 %

Viscosity 800 – 2000 mPas (Brookfield RV, spindle: 3, 20 rpm)

Specific Weight at 20 °C Approx. 1.03 g/cm<sup>3</sup>

Minimum Film Forming Temperature < 0 °C

Glass Transition Temperature (Tg) Approx. ( - 30 °C )

**Properties** 

Film properties Clear, highly elastic, slightly tacky, glossy films at room temperatures

**Application** 

Areas of application Due to its cement compatible property TECOSIT AC 5250 forms stable

systems free of ammonia odor in the formulations containing high amount

of cement.

TECOSIT AC 5250 is used for insulation and flexible construction

applications.

TECOSIT AC 5250 is suitable for applications required a high elasticity and water resistance. Product is alkali stable. Due to its elastic properties, TECOSIT AC 5250 can be used in flexible coatings, crack-bridging systems, facade reinforcement systems, resin-bound plasters and textured

coatings.



## **Processing**

TECOSIT AC 5250 is suitable for construction applications by its elastic and UV resistant properties. Product can be combined with cement without problematic ammonia odor. Pretrials are recommended for cement ratio.

Due to its low MFFT, addition of plasticizer and coalescent agent is not required.

Various thickeners can be added to emulsion paints in order to adjust their viscosity and workability.

Compatibility and efficiency of additives should be tested before additions.

## **Storage**

We recommend not exceeding a storage time of 6 months. As far as possible, storage should be at a uniform temperature in the region of 5 - 25°C. TECOSIT AC 5250 should be kept away from frost and direct exposure of sunshine. Opened containers must be tightly closed again. Because of film forming nature of product, skins and lamps formation could be observed during storage. It is advisable to filter or sieve the product before using it.

The dispersion contains some initial preservatives to prevent attack by microorganisms. During further storage in opened drums or storage tanks a suitable preservative should be added despite our preliminary preservation measures. The compatibility and efficiency of the preservatives should be checked before addition.

## We reserve the right to modify the product and technical leaflet.

Our department for applied technique is always at your service for further information and advice.

Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. They are neither binding with regard to possible rights of third parties nor do they exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control.

Edition: October 2022

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