



**Brancotex Indústria Químicas Ltda.**

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## TECHNICAL BULLETIN

### ESPESSANTE TEX E 900 PU

It is a modified PU emulsion.

#### TECHNICAL CHARACTERISTICS:

Solids (%) .....	18 - 23,0
pH (100 %) .....	6,0 – 8,5
Film Aspect .....	Transparent Lightly Yellowish
Viscosity Brookfield RVT pm 25, 25°C .....	3000 - 8000
Specific weight g/cm <sup>3</sup> .....	1,010 – 1,060

#### APPLICATION:

**Thickener Tex E 900 PU** is a thickener for thickening / rheological ink thickening / low to medium thickening power in Stormer viscosity (KU) and very high performance in ICI viscosity. Providing excellent rheology with excellent fluidity, it excels in application of the product by reducing splashing and facilitating the transfer of the paint to the wall. This **Tex E 900 Thickener** is best suited for premium ink by combining the finishing characteristics of the product with the ease of ink production, being compatible with other acrylic and / or cellulosic thickeners which makes it an extremely versatile product for use in different applications including tinting systems. Formulas suggestions, adaptations of local raw materials, application and evaluation processes, consult our technical department.

#### STORAGE:

The **Tex E900 Thickener** product should be protected from temperatures below 5°C and should be stored in ventilated areas and never under solar action.

Storage of the product should not exceed 6 months in its original packaging.

#### PACKING:

The product is packed in 50kg bottle, 200kg tambours and 1000kg containers.

#### Note:

The above statements are based on our tests and technical knowledge. They do not give legal guarantee regarding certain properties because many influences may occur during the handling and use of our products, not exempting the client from performing their own tests and controls.