



Brancotex Indústria Químicas Ltda.

OFFICE AND FACTORY:

Road Dr. Círcero Borges de Moraes, 1615

Jd. California - Barueri | SP

Phone: +55 (11) 4199-5469

vendas@brancotex.com.br

TECHNICAL BULLETIN

BRANCOCRYL TEX 499

Acrylic copolymer in additive aqueous dispersion with silane that best confers resistance to washability.

TECHNICAL CHARACTERISTICS:

Solids (%)	48,0 – 51,0
Viscosity	3.500 – 8.500 cPs
pH (100 %)	8,0 - 9,0
Film Aspect	Transparent/Bright
Resistance of the Film Submerged in Water	For 5 hours/With Resistance
TG	14°C

APPLICATION:

Brancocryl tex 499 has its main application in the manufacture of real estate paints, gives excellent gloss, with agglutination power of loads and pigments, high resistance to water. Can be used in coatings and complements for painting. It is a product with a good mobility and aesthetic relationship as well as a resistance to weathering. For support: the development of latex inks on the basis of our products, suggestions of formulas, adaptations of local bases, application and evaluation processes, consult the technical department.

STORAGE:

The product **Brancocryl 499** tex must be protected from temperatures below 5°C, should be stored in ventilated places and never under solar action.

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

PACKING:

The **Brancocryl tex 499** Packaged in 50kg barrels, 200kg drums and 1000kg or tank car.

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.