

Technical Data

EUROFIX ST

Area of application	Eurofix ST water dispersible and lightfast cross linking agent for water finishing.	
Application	Eurofix ST is a cross linking agent, self-emulsifying in water, which results easily incorporable in the various formulations by simple stirring. The improved dispersion capacity in the system guarantees high cross linking efficiency. The addition of Eurofix ST to our Eurotop top coats as to other finishing mixtures (base coats) determines the general improvement of physical properties such as dry and wet rub-fastness, abrasion resistance, toughness and adhesion. Together with this, the finishing film becomes slightly harder. In combination with our Eurotop top coats, the pot life can decrease depending on the nature of the binders, the pH and the viscosity of the system. Evaluation of physical properties on leather samples should be done after two day in order to make sure that the cross linking process has been finished. For urgent needs, samples should be warmed up for $2 - 3$ hours at $60 - 70$ °C.	
Physical form	transparent liquid.	
Characteristics	Composition: Dry residue:	aliphatic polyisocyanate in organic solvent 60 % approx.

All data and recommendations here in are accurate at the time of publication. Eurochemical Industries Inc. Ltd. reserves the right to modify them without notice. Work conditions and type of raw material can effect the final results. It is the responsibility of theuser to apply the recommendations to the actual conditions and particular purpose.

Safety and Storage	This product is inflammable. Protect form humidity. Keep container tightly sealed after each withdrawal. Store away form any source of heat or naked flame and in ventilated rooms. Store between + 5 °C and +40 °C. When stored under these conditions, this product has a shelf life of at least six months. Stir well before use.
Origin	European Community

All data and recommendations here in are accurate at the time of publication. Eurochemical Industries Inc. Ltd. reserves the right to modify them without notice. Work conditions and type of raw material can effect the final results. It is the responsibility of theuser to apply the recommendations to the actual conditions and particular purpose.