

EGALAN DV

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<u>PROPERTIES</u>	
COMPOSITION:	Mixture of hidrotropic and tensoactive products.
APPEARANCE:	Brownish transparent liquid, pourable.
IONICITY:	Anionic.
рН ОГ 10%:	2 - 3
SOLUBILITY:	Brownish transparent liquid, pourable.
COMPATIBILITY:	Good with anionic and non-ionic products.
STORAGE ESTABILITY:	At least 1 year if stored under suitable conditions.

USES

EGALAN DV is an auxiliary product developed to improve the efficiency and levelling in wool or hair dyeing with disperse colours. Those colours, which are thought to be used in synthetic fibre dyeing, are used because of its easily corrosion but they have a difficult wool dye. Also, their disperse condition allows to be absorbed by the leather so the colour efficiency is decreased and simultaneously gives a dirty leather and an unpleasant touch.

EGALAN DV allows to get advantage of the bleaching facility of this type of colours, very useful for doing some fashion effects, while having a great increasing of the affinity colourwool, so less quantities of colour are needed (about 20-50%). This efficiency increasement can be easily observed in the hair dyeing in fine furs or rabbit furs, which need high quantities of colours to obtain dark colour because of their close structure. It's not possible to get black colour most times.

APPLICATION

EGALAN DV should be added, solved 1:2, 5 - 10 minutes before the colour addition to the dyeing bath.

The employment quantity is about 1 to 2 g/L. The choosed quantity must be constant for each colour, because it affects the final results.

Using ammonia is not advisable.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.