

IRONING SYSTEM

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PROPERTIES

COMPOSITION: Mixture of aldehydes, alcohols and organic acids

as main compounds.

APPEARANCE: Coloured liquid.

IONICITY: Anionic

pH OF 10%: 2,5 – 3,5

SOLUBILITY: In water at room temperature.

STORAGE ESTABILITY: Stable for 1 year when stored in a dry and cool

place.

USES

Under the denomination IRONING SYSTEM, we propose a new method for wool and hair ironing formaldehyde free.

This system improves shine and fixing effect on the wool used with low quantities because of its specific catalisators.

Its high efficiency allows eliminating some coat comparing to the classic method.

This system consists of 2 products, the LUSTER Y that substitutes all ironing before dyeing and LUSTER BL developed for ironing the coloured furs and to give to the furs the required look, shine and feel. The ironing with LUSTER are odourless, however is necessary to take the same precaution as with formaldehyde

APPLICATION

Preparation before application:

1 L of LUSTER into 10 L demineralised water.

Ironing before dyeing.

2 - 4 Ironing at 190°C with LUSTER Y 1:10

Ironing after dyeing.

1 – 2 Ironing at 175°C with LUSTER BL 1:10.

-With LUSTER Y and BL, must take the same manipulations precautions as with formaldehyde-

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.

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