Ferrol

Post-spotting agent for stains of rust and other metallic oxide

Ferrol solubilizes rust, verdigris and other metallic oxides.

Physico-chemical data:

Consistency:	homogeneous liquid	
Flash point:	n.a .(not-applicable)	
pH-value:	2,0 – 2,5	(1 % solution)
Density:	~ 1,03 g/ml	(20°C)

Application:

Apply **Ferrol** on the stain and let react without exerting mechanical influence. Careful heating with steam will enhance the **Ferrol** action.

Ferrol has to be neutralized with an alkaline solvent such as **Blutol** after treatment and rinsed off the textiles by plenty of water or steam.

Attention:

Ferrol may damage metal threads or threads with metallic effect. In general, we recommend to try the product reaction on the seam prior to spotting with **Ferrol**.

Ferrol to be stored in original packing only ! **Ferrol** must not get into the drycleaning machine !

Do not intermix spotting agents !

For safety recommendations, please refer to our relevant material safety data sheet.

Properties:

Stain-removal	
Colour protection	
Fibre protection	
Rinsability in water / steam	
Rinsability in the machine	
Pre-spotting	

• • • • • = maximum result

Storage conditions:	To be stored in a cool and dry place, protected from frost.
	Protect from heat and direct sunshine.
	Container to be tightly closed after product withdrawal.

Max. storage time: 18 months