

**PRODUCT
SPECIAL**

INFORMATION SHEET

LUMOCOLOR for overhead projection

The EC safety data sheet is necessary for all substances and preparations subject to the Ordinance on Dangerous Materials and will be provided to you, where applicable.
 For LUMOCOLOR pens and erasers a safety data sheet is not necessary because these products do not contain dangerous substances or preparations as of the Ordinance on Dangerous Materials.
 EC safety data sheets for refill units and for the LUMOCOLOR cleaning agent will be provided to commercial buyers where applicable.

STAEOTLER always considers the relevant national and international regulations regarding consumer protection during the selection of the raw materials and in their manufacture. In addition, and this is of major importance, we pursue developments in the chemical and technical fields to offer our customers safe products that point the way ahead.
 Since middle of 1995 STAEOTLER is certified according to ISO 9001. All processes are subject to regular controls. Thus, a constant good quality is ensured.



LUMOCOLOR for overhead projection

LUMOCOLOR non permanent <small>water soluble, can be removed from Staedler overhead projection film with water</small>	LUMOCOLOR permanent <small>water-resistant, cannot be removed from Staedler overhead projection film with water</small>
HOUSING	HOUSING
barrel and protector cap: polypropylene PP *)	barrel and protector cap: polypropylene PP *)
INK	INK
water-alcohol-based proven coloring agents (lead and cadmium pigments are not used).	alcohol-based (ethanol) xylene-free proven coloring agents (lead and cadmium pigments are not used).

IMPORTANT APPLICATION INSTRUCTIONS

Please store horizontally.
 No migration of ink with STAEOTLER-polyester-, PVC- and polycarbonate overhead films.
 NOTE: please test on other surfaces before!
 Not suitable for coated surfaces the coat of which can be easily removed - small particles hinder the ink flow.
 Inks for overhead projection are transparent, limited light-fast (color permanent black light-fast) and for the permanent type waterproof.

LUMOCOLOR FILM-*Textmarker*

HOUSING	INK
barrel and protector cap: polypropylene PP *)	alcohol-based (ethanol) xylene-free proven coloring agents lead and cadmium pigments are not used

LUMOCOLOR correction pen

HOUSING	CORRECTION FLUID
barrel and protector cap: polypropylene PP *)	alcohol-based (ethanol) xylene-free

*) The plastics which are used, are split up into natural components like water and carbon dioxide during thermal disposal.
 STAEOTLER does not use coloring agents on the basis of cadmium or lead for the coloring of plastics.

LUMOPLAST eraser

MATERIAL

PVC, ink dissolving substance, Phtalat-plasticiser **)

**) no dangerous substance as of the German "Chemikaliengesetz" (CHEMIG80)
 According to the currently valid EC regulations a classification or marking of this softener is not necessary

The above LUMOCOLOR products are subject to a comprehensive quality inspection and are not harmful if used in the proper manner.

04.97

The information contained herein is based on the present state of our knowledge and does not express warranty. The suitability of our products for any application intended by the user, has to be checked at the user's own risk.