# Technical Data Sheet CRAMOLINLABEL-OFF <br> <br> Art.-No. 134 

 <br> <br> Art.-No. 134}

## Colour:

Density: [g/cm ${ }^{3}$ ]

Odour:
Evaporation rate:
Compatibility with materials:
polamide
colourless
0,71
that of orange
slow
excellent: glass-, metall- and hardened laquer surfaces
good: platics, e.g. PVC, acrylates, ABS, not compatible with polystyrene, polycarbonate

With LABEL-OFF the tiresome removal of adhesive paper labels from all kind of material becomes easy and quick without damaging the surface. The highly active desolving substance penetrates the paper and neutralizes the label`s adhesive strength. Residues of the glue can readily be wiped off using a cloth of paper containing LABEL-OFF. Due to the strong dissolving power of LABEL-OFF, a few materials such as polystyrene may be attacked by the substance. In case of doubt, test on a small area.

## Application

LABEL-OFF has been developed for the removal of annoying adhesive paper labels of all kinds. It has been proved useful in the home and gift shops as well as in the handicraft trade and in the office.

## Directions

Spray thoroughly on the label to be removed. For accurate work use the attached extension tube. Allow LABEL-OFF to act until paper is well soaked (approx. 4 min.). Remove paper and wipe off remaining glue. If some residues remain, repeat procedure.

Note: Although the information and recommendations set forth herein are presented in good faith and believed to be correct as of the date hereof , CRAMOLIN makes no representation as to the completeness or accuracy thereof. Information is supplied upon the conditions that the persons receiving the same will make their own as to its safety and suitability for their purpose prior to use. In no event will CRAMOLIN be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information.

