

# Purasol

## Pre- and post-spotting agent for grease-bound stains

**Purasol** solubilizes adhesives, paint, lacquer, oil, grease, wax, smear, tar, nail polish, ballpoint pen or chewing gum.

**Purasol** evaporates quickly and does not attack acetate silk.

### Application:

Apply **Purasol** on the stain and treat with a soft brush. In case of tenacious stain substances like e.g. chewing gum or adhesive, repeat operation several times and, in case of need, work with a spotting spatula. Since **Purasol** quickly evaporates, rinsing is not necessary, generally speaking.

**In case of appearance of marks, use steam pistol and dry with compressed air to get rid of them.**

### ATTENTION:

- For safety reasons, **Purasol** must never get into drycleaning machines operated with hydrocarbon or silicon solvents !
- In general, **Purasol**, a product containing solvent, should be used on the post-spotting table only !
- Do not use on coatings or laminations as this might cause damages !
- In case of sensitive textiles, dyes and prints, we recommend to try the product reaction on the seam prior to spotting.
- Do not intermix spotting agents !

### HEALTH AND SAFETY RECOMMENDATIONS: Flammable.

**Precautions:** Keep out of the reach of children. When using, do not eat or drink. Do not breathe gas/fumes/vapor/spray. Avoid contact with skin and eyes. Vapors may cause drowsiness and dizziness. Use only in well ventilated areas.

**First Aid:** In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, take off immediately all contaminated clothing and wash immediately with plenty of water. In case of accident, or if you feel unwell, seek medical advice immediately (show label where possible). If swallowed, seek medical advice -immediately and show container and label.

**ONLY TO BE USED BY PROFESSIONAL TEXTILE CLEANERS !**

**FOR INDUSTRIAL USE ONLY !**

The information provided herein is given on an advisory basis which does not imply any liability on our part. For further details **see our relevant safety data sheet prior to use !**