

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.

Physico-chemical data:

Consistency:	homogeneous liquid	
Flash point:	24 ° C	
pH-value:	n.a. (not-applicable)	(1 % solution)
Density:	~0,865 g/ml	(20°C)

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:

In general, **Purasol**, a product containing solvent, should be used on the post-spotting table only !

For safety reasons, **Purasol** must never get into drycleaning machines operated with hydrocarbon or silicon solvents !

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 !

Properties:

Stain-removal	☺ ☺ ☺ ☺ ☺
Colour protection	☺ ☺ ☺ ☺
Fibre protection	☺ ☺ ☺ ☺
Rinsability in water / steam	☺ ☺ ☺ ☺
Rinsability in the machine	PER
Pre-spotting	NO

☺ ☺ ☺ ☺ ☺ = 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: 12 months