

PRESEK

Prespotting product for spraying or prebrushing of fabrics.

COMPOSITION

Mixture of anionic and nonionic surface-active agents in alkylglycoether.
Clear slightly amber-coloured liquid.

CHARACTERISTICS

- It has got a high detergent power for dirt and for water soluble spots.
- It does not damage the dyes at normal resistance.
- It is created with substances which neutralize disagreeable odours.
- It is easily filterable with every type of filter.
- It does not create problems to contact water and distilling residue.
- The excellent fluidity of PRESEK allows its use also pure in spraying and the penetration of the product in spots and fabric.
- Free from Benzol, Xylene, Toluol (L 245 03/05/63).

INSTRUCTIONS

Use PRESEK diluted with one or two parts of water for precleaning of items at normal washing resistance.

Use the pure and not diluted product for precleaning of delicate items.

The spraying is absolutely the most delicate way to use the product. If it is used a brush, it is recommended to buffer instead of rubbing the fabric.

It can be used also for dry-wash with a concentration of about 3 grams per litre of solvent contained in the tank. To refill use a concentration of about 1% referring to the weight of the items to treat.

following

TECHNICAL-APPLIED OBSERVATIONS

- To avoid the drying of the detergent on the item after the precleaning, it is recommended to proceed to washing within 30 minutes.
- The precleaning action of PRESEK is enhanced by the presence of an excellent intensifying product in the washing solvent like TERGISEK UNI or TERGISEK IPER.
- In case of doubt about the normal colours solidity always test the product on an inner border.
- The abrasion during the use produces, on some parts of the item, the "fibrillation" that is the emission from the fabric of small fragments of fibre which gives back light with greater frequency generating a particular optic effect: paler streaks or stains which appear after the cleaning and they can let you think to a loss of colour. Before cleaning this phenomenon is not visible because of the dirt.