



## ZIP STYLE

### THE NEW FRONTIER OF SPOTTING

**ZIP MED** – for tannic stains (fruit, grass, tea, coffee, wine, spirits, vinegar, medicines, cola, beer, cacao, tobacco, etc.)

**ZIP ALB** – for protein stains (sweat, urine, blood, milk, egg, ice-cream, vomit, water haloes)

**ZIP PEN** – for oily stains (ink, paint, varnish, fat, lipstick, glue, shoe polish, oil, etc.)

**ZIP SOL** – for stains like grease (pen, tar, wax, glue, oil colours, cosmetics, soot, chewing gum, ink, shoe polish, medicines, oil, perfumes, resin, lipstick, nail polish, grease, paint)

**ZIP MAT** – for difficult stains (cola, cuttle black, fruit, grass, gravy and sauce, jam, medicines, ointment, shoe polish, spirits, tea, etc.)

**ZIP ROX** – for rust stains

**ZIP REM** – for oily stains (chewing gum, ink, nail polish, oil-colours, oil-grease, shoe polish, tar, wax) **(ONLY RINSEABLE IN SOLVENT)**

**ZIP** spot removers, thanks to their innovative formulation, can be employed in all the kind of cleaning, with water or solvents (perc and hydrocarbon). They are recommended in post-spotting because they perfectly rinse from the fabric.

Their use is extremely easy: if You **CLEAN IN WATER**, dampen the stain with **ZIP**, let to act, rub delicately with a spatula or similar. Then, You can wash in washing-machine or rinse with water and dry well with steam or compressed air. If You **CLEAN IN PERC OR HYDROCARBON SOLVENT**, follow the same process in the preparation. Afterwards, rinse with water and dry well with steam or compressed air. **IF YOU USE ZIP PRODUCTS AS PRE-SPOTTERS, RINSE AND DRY WELL THE TREATED PART BEFORE DRYCLEANING.**

For delicate fabrics and weak colors it is advisable to test the product on an internal sewing of the garment before use it.

**ZIP SOL and REM** are not indicated and could be cause of damage if used on acetate fibres and natural silk.

**ZIP** spot removers can be stored for 3 years.

The bottle should always be tightly closed after the use.

Plastic container with 5 Kg content.

Plastic bottle with 450 ml content.

716x05 = 5 Kg

716x50 = 450 ml

(x= 1-2-3-4-5-6-7)

Our advices contained herein regarding the use of our products provide general information only without ensuring technical properties. Any influence on fabric is subject to self-determination and therefore in the users own responsibility. Our suggestions are to the best of our knowledge and no liability can be derived thereof.