

SMACC 3+1

Assortment of four prespotting products for specific spots.

- SMACC A** : spotting product to remove stains of banana, coffee, coke, medications, perfumes, fruitjuices, tea, red wine and tanning residues in general.
- SMACC B** : spotting product to remove albumen and egg yolk, amid, beer, cocoa, foods, chocolate, ice-cream, ink, milk, blood, cosmetics, vomit and organic residues in general.
- SMACC C** : spotting product to remove adhesives, glue, wax, oil colours, cosmetics, chewing-gum, soot, grease, lubricant, lacquer, shoe-polisher, resins, lipstick, ball-point pen.
- SMACC R** : spotting product to remove rust ; it doesn't contain fluoridric acid for safety reasons.

CHARACTERISTICS

- The spotting products of SMACC 3+1 range dissolve specific spot with extreme facility thanks to their active agents.
- The spotting products of SMACC 3+1 range do not damage fabrics and colours.
- The spotting products of SMACC 3+1 range are completely removed from the fabric during the washing.
- They do not create problems in the separator and in the stripper of the contact water.
- Free from Benzol, Xylene, Toluol (L245 03/05/63).

INSTRUCTIONS

- For **SMACC A or B or C** put some drops of product directly on the spot to treat, let the absorption of the product, then proceed to dry-washing. In case of small spots it is recommended to use the spotting products by a syringe for injections.

-Per **SMACC R** put some drops of product directly on the spot to treat in order to cover it completely.

Let the product act on the spot for 1 or 2 hours maximum; then wipe lightly and rinse with cold water;

Proceed with normal cleaning.

Smacc R is only suitable for textiles which can stand cold water rinses.

For unknown spots, proceed using SMACC starting from **C** to **B** and then **A**. Following this order you won't fix more deeply these spots.

following

TECHNICAL-APPLIED OBSERVATIONS

- The precleaning of specific spots is one of the most complicated in cleaning treatment of items.
- The modern colour fixing procedure, the very delicate fabrics and the difficult recognition of spots origin require the operator a deep knowledge and a great experience .
- SMACC 3+ 1 used with due professionally allows the operator to take advantage from a simple instrument very useful with excellent result in specific.

CRITERIA FOR A QUICK AND SUMMARY IDENTIFICATION OF SPECIFIC SPOTS.

- Hard by touch spots are caused by: gluing, oil colours, paints.
- Less hard spots are caused by: organic substances or products containing albumin.
- These are pulverised when they are scraped with nail, for example, becoming paler.
- About colour we suggest:
 - *BROWN AND YELLOW SPOTS: coffee, tea, banana, sugar, urine, blood
 - *BLUE SPOTS: ink, biro, dyes, Indian ink
 - *GREEN SPOTS: ink, grass, ball-point pen,, dyes
 - *RED SPOTS: lipstick, nail varnish, ink, ball-point pen
 - *BLACK AND GREY SPOTS: Indian ink, tar, soot, sludge.
- Spots containing tanning agents: they derive from vegetable products like fruit, coffee, fruit juice, tobacco, wine With heat and the ageing these spots become brown/yellow coloured.
- Spots containing albumin: they derive from food such as egg, milk, meat, but also organic elements like blood or vomit. Albumin is soluble in water but with heat (drying, ironing, etc.) and the ageing become insoluble. Old and coagulated albumin can be decomposed through enzymes.
- Spots containing amid: they derive from food like cereals, rice, potatoes, etc. The amid can also be decomposed by particular enzymes.
- About spots in axillary zones and on crotch of trousers they are identifiable with no doubt.
- Spots containing grease: these spots are insoluble in water, but only by particular solvents like the ones contained in SMACC C.

It is superfluous to give information about how to clean and which instruments you must use as our interlocutors are PROFESSIONALS; it is important to point out that it is better to use spotting products before the real washing and that sometimes it is not always possible to obtain the complete removal of spots.

