

## **SENSO 1 – 2 – 3**

### **FEATURES**

Three special stain removers for textile care with Sensene solvent.

Suitable for pre-spotting and post-spotting

**Senso 1:** against stains of universal glue, colors, felt tip pen, clear varnish, resin, cocoa, chewing gum, adhesive, button marks, copying pencil, enamel paint, lipstick, nail polish, oil, pitch, soot, shoe polish, sauce, stamping ink, wax.

**Senso 2:** against beer stains, blood, dispersive colors, eggs, egg white, ice cream, vomit, cocoa, copying pencil, cosmetics, liqueur, jam, milk, cappuccino, soot, cream, ointment, powder, chocolate, sweat, sauce, urine.

**Senso 3:** against stains of beer, cola, vomit, fruit juice, tanning agent, grass, coffee, cocoa, liqueur, jam, fruit, red wine, chocolate, ink for stamps, tobacco.

### **METHODS AND DOSES OF USE**

Application:

- identify the type of stain;
- cover the stained part with the relevant P direction;
- to unknown stains work in the 1-2-3 sequence;
- to recognized stains you can work in the order of indications on the stain removal table;
- work carefully with a brush or spatula;
- wash treated garments normally after about 10-20 minutes at the latest;

Indications:

Do a hem check for delicate and non-resistant fabrics. Garments in silk and acetate can only be treated according to the post-stain removal methods.

For cotton, linen, viscose and wool, Sense 2 and Sense 3 should be pre-dried by blowing or covered with a dry cleaning reinforcement.

### **CHEMICAL COMPOSITION / CHARACTERISTICS**

Technical data:	SENSE 1	SENSO 2	SENSO 3
Density at 20 ° C:	0.98	0.97	1.01
PH value:	7.5-9.0	10-11	2.5-3.0
Ionogeneity:	anionic	anionic	anionic

Contained substances:

Anionic, non-anionic surfactants, solution stimulant, adjuvants and carbohydrates

## **WARNINGS**

### Warehousing

Keep in a place protected from frost, although frozen products can be used again afterwards thawing without loss of quality. Keep containers tightly close.

The above information is only for guidance and we assume no obligation. The quantities to be used and the application methods may have to be modified according to plant conditions and the material to be treated

Pag. 2 di 2