

MAINTENANCE



Directions:

1. Machine wash in luke warm water (up to 40 ° C, 100 ° F) at a gentle setting (reduced agitation).
2. Any bleach when needed.
3. Ironing on Low - 110 ° C, 230 ° F. (although possible, not recommended)
4. Do not dry-clean.
5. Air dry or Tumble dry, low permanent press.

CARE INSTRUCTIONS

Preparation for stain removal:

1. First brush any substantial, encrusted marks by hand, using a brush or spatula, then vacuum clean.
2. Pre-clean with a neutral universal agent (incl. possibly dry foam as well).
3. After each cleaning remove any residual surfactant, using spray extraction.

Treatment of Residual Staining :

All-purpose adhesive	C
Animal excreta	B
Baby food	B+E
Ballpoint pen	D
Beer	E
Blood	B
Blue carbon paper	D
Brandy	E
Burn holes	G
Butter	C+B
Candle wax	C
Carbon paper	D
Chalk	D
Chewing gum	C
Chocolate	B+C+E
Cola	A+D

Cocoa	B+D
Coffee	E
Colored pencil	D
Condensed milk	B
Contact adhesive	C
Cream	B
Dust*	C+A
Edible oil	C+B
Egg white	B
Egg yoke	B
Face powder	C
Fat	C
Floor polish	C
Flower stains	D
Fruit juice	E
Fruit stain	E
Furniture polish	D
Glue (cellulose)	C
Grass stain	E
Gravy	B+C+D
Hair dye	D+E
Honey*	A
Ice cream	B+E
Indian ink	D
Ink	D
Jam	E
Ketchup	D+E
Lemonade*	A+D
Lipstick	C+D
Make-up	C+D
Margarine	C+B
Mayonnaise	B
Mediterranean wines	E
Milk	B
Motorcar oil, used	C+D
Mold stain	E
Mud*	D
Mustard	D+E
Nail varnish	C
Nicotine	E
Oil	C+D
Oil paint	C
Paraffin	C
Perfume	E
Printer's ink	D
Printer ribbon	D
Red lead	F
Red wine	E
Rust	F
Salad dressing	B+E
Shoe cream	C+D

Skin cream	C
Soil*	D
Soot	C
Sparkling wine	E
Synthetic resin paint	C
Street dirt*	C+A
Syrup	A+D+E
Tea	E
Tobacco	E
Tomato juice	D+E
Urine	B
Vegetable fat	C+B
Vomit	B
Water color	D
Wine	E

*Treat any residue as indicated.

Stain removal agents should only be worked in with a clean, damp and absorbent cloth.

- A. Treat with a normal commercial oxidative bleaching agent.
- B. Fresh stains: treat with an alkaline cleaning agent. Rinse off immediately - see below.
Dried-in marks: treat with an enzyme agent. Note reaction time, wipe off gently.
- C. Treat with an agent containing solvent, using manual method as well (scrape off, beat lightly, vacuum clean when completely dry).
- D. Treat with dye-fixing agent. Possibly treat afterward with an oxygen bleaching agent.
- E. Fresh stain: treat with weak solution of organic acid (slightly acidic cleaning agent). Rinse off immediately - see below.
Dried-in marks: treat with a normal oxidative bleaching agent.
- F. Treat with a commercial rust remover or acidic stain remover. Rinse off immediately - see below.
- G. Cut out burnt or melt stains. Take off piece of fabric of the same size - if none is available take it from a part of the material that is less visible - and stick in from the left with double sided tape.

After-treatment :

After each cleaning we recommended the use of spray extraction to remove any edge markings/residual cleaning agent.

General :

These are only general recommendations that cannot unreservedly 100% removal of stains. We recommended in all cases that you consult a professional cleaner.