Natural Orange



Spot and Stain Remover and Upholstery Pre-spotter

Natural Orange is a long time HydraMaster favorite for removing problem spots and soils from upholstery as well as a filtration soil spot remover. Natural Orange uses natural citrus solvents to create a gentle, effective spotter and pre-spotter.

A simple, light application of this amazing product will soften and loosen tough oilbound soil without harm to the fabric.



Available in: 1 Gallon; Case of 4 x 1 Gallon Part # 800-450

- Natural Orange uses natural citrus solvents to create a gentle, effective neutral spotter and pre-spotter. It effectively dissolves, dislodges, and emulsifies spots oil and grease spots and soiling. Natural Orange makes an ideal pre-spotter for fine fabrics.
- Formulated especially for the removal of oily spots or soil, it is ideal for furniture or carpets. Its special blend of orange based solvents and surfactants also makes it for carpet filtration stains.
- With a pleasant fragrance, Natural Orange deodorizes as it cleans.
 After cleaning, the fabric is left with a noticeable, fresh, clean scent.
 This product has a neutral pH, and contains no harsh solvents.
- As a spotting solution it is especially effective on grease and oil based spots common to upholstery fabrics such as cooking grease, hair oils, gels, and treatments, and body oils. It is also idea for removing settled airborne oils.

Directions:

Please read the full label directions before cleaning.

- 1. Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- 2. For standard spot removal application, mix 1 part solution with 10 parts water in a trigger sprayer, flip-top spotting bottle, or hand-held pump-up sprayer. For heavy duty spills and filtration soling, mix 1 part solution with 2 parts water.
- Apply Natural Orange with an even spray and let dwell for a few minutes. Apply plenty of solution to the spot or stain
- 4. Be careful not to over spray or breath mist.
- 5. Allow to dwell 2-5 minutes.
- 6. Extract area thoroughly







