Knock Out 1

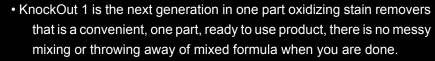




Oxidizing Stain Remover

Knock Out 1 is the next generation in one part oxidizing stain removers. Since it is a convenient, one part, ready to use product, there is no messy mixing or throwing away of mixed formula when you are done.

KnockOutl effectively removes difficult stains caused by mustard, furniture stains, stubborn urine stains, plant stains, vomit, shoe polish, and spray paint.



 Special additives allow KnockOut 1 to go well beyond so called magic stain removers. It effectively removes most difficult stains caused by mustard, furniture stains, wood stain, stubborn urine stains, plant stains, and vomit. Stains caused by wine, coffee, tea, juices, berries are no match for KnockOut 1.



Available in: 1 Quart; Case of 12 x 1 Quart Part # 950-254

Directions:

Please read the full label directions before cleaning.

- 1. As a stain remover that contains oxidizing bleach, there is always the inherent risk of color loss on some types and fibers and fabrics. Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application
- 2. Knock Out 1 is recommended for professional use only on synthetic fibers, carpet, and fabrics. It is not recommended for use on natural fibers and fabrics. Use only as directed.
- 3. Clean discolored area thoroughly. Remove as much of the staining material as possible with conventional spotting techniques before applying Knock Out 1.
- 4. Apply straight liberally across the affected area of the stain. Allow to dwell five to ten minutes.
- 5. Agitate with spotting spatula or tamping brush, and blot with clean, colorfast white absorbent
- 6. Rinse and extract area thoroughly to remove as much of the stain and moisture as possible. If any residual stain remains, apply Knock Out 1 again. Allow to dry.
- 7. Do not judge final results until solution has dried. KEEP CHILDREN AND PETS AWAY FROM TREATED AREA UNTIL IT IS COMPLETELY DRY.
- 8. A few specialty stains, particularly mustard and other food items that contain turmeric acid can be lightened over time by the application of an oxidizing stain remover like Knock Out 1, and accelerating the chemical reaction with the use of a ultra-violet light (more often called a black light). The higher the intensity of the ultra-violet light, the more likely this procedure will be successful. Typically, a minimum of 2

hours to a maximum of overnight of this procedure is applied.







