

Bleaches, Sanitizes & Cleans. **Odorless, Dustless & Non-Abrasive.**

Noble Chemical's OxyDip is a concentrated, color-safe bleaching powder for applications where the extra de-staining power of active oxygen is desired. OxyDip's superior stain removal properties make it an excellent choice for removing stains from plastics, coffee makers, china, porcelain, and many other materials. It is safe on any surface and leaves no taste. OxyDip bleaches, sanitizes and cleans. It is odorless, dustless, non-abrasive, and gentle on hands.

Some of the many uses include

Removal of Food Service **Related Stains**

- Coffee
- Tea
- Wine Tomato Juice
- Juice
- Blood

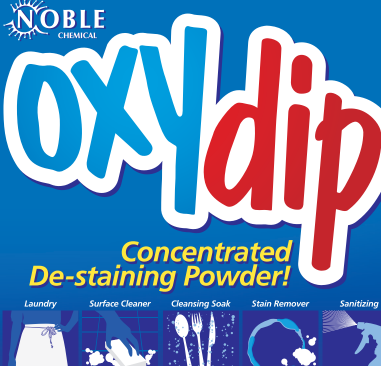
Cleaning & **Janitorial Applications**

- Countertops & Tables
- Carpets & Linoleum
- Walls
- Tilina
- Porcelain
- · Sinks. Drains & Disposals
- Outdoor **Furniture**
- Decks

- Unfinished

Soak Cleaning & Laundry

- Coffee Pots
 - China
 - Plastic
 - Cutting Boards
 - Tupperware
 - Aprons
 - Chef Coats & Pants
 - Table Cloths & Napkins
 - Most Other Fabrics









Solely for Industrial Use

Net Wt. 8 lbs. 4/CASE

Usage Guidelines:

Test in an inconspicuous area first. Rinse, then allow to dry. Always follow the manufacturer's instructions for water temperature and for cleaning garment or item. OxyDip works best in warm to hot water. Treat stains while fresh. Always rinse well with cool water. Do not place fabric that has not been thoroughly rinsed into dryer.

As a Laundry Aid:

1 oz. per small load. 2-4 oz. per medium load. Begin filling washer with proper temperature water for your load. (See garment care tag.) As with detergent, add OxyDip to the wash water BEFORE adding laundry.

For Soaking Applications:

1 oz. per 16 oz. of water. Place item into solution and leave soak for a minimum of 5 minutes.

Caution: Alkaline Material. Do not take internally. Do not get in eyes or skin. In case of contact, flush skin with plenty of water. For eyes, flush with plenty of water for at least 15 minutes and get medical attention. If swallowed, drink a large glass of water, followed by egg whites or mineral oil and call a physician.

Keep out of reach of children. Avoid contamination of food. Dispose of empty container properly.

As a General Stain Remover:

1 oz. per 16 oz. of water. Combine OxyDip and water and apply solution to stain. Rub in and wait up to 10 minutes. Do not allow to dry on fabric. For laundry, wash as non-laundry water-washable fabrics and surfaces, blot well with a white towel. Rinse item thoroughly and allow to dry. Repeat as required.

As a Carpet Spot Remover: 1 oz. per 16 oz. of water. Remove excess liquid before treating stain. Apply only enough solution to saturate stain. Allow solution to stand 1 to 5 minutes. Blot well with a white towel. Repeat as required, Rinse well with water and blot thoroughly. Allow to dry then

WARNING

Hazard Statements:

- Causes skin irritation.
- Causes serious eye irritation.



Precautionary Statements:

PREVENTION: Wash face, hands and any exposed skin thoroughly after handling. Do not eat, drink or smoke when using this product. Do not breathe dust/fumes/gas/mist/vapors/spray. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash before reuse.

INHALATION: None, INGESTION: None, FIRE: None, SPILLS AND LEAKS: None. STORAGE: None. DISPOSAL: None.

CONTAINS: SODIUM CARBONATE (CAS # 497-19-2), SODIUM CHLORIDE (CAS # 7647-14-5), SODIUM PERCARBONATE (CAS # 15630-89-4), SODIUM SILICATE (CAS # 6834-92-0), SODIUM DODECYL BENZENE SULFONATE (CAS # 68081-81-2)

HMIS Hazardous Material I.D. System Health 1 | Flammability 0 | Reactivity 0





vacuum.

Distributed by: Noble Chemical, Inc. 2205 Old Philadelphia Pike Lancaster, PA 17602 1-888-256-6400















