



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



## **GENERAL DESCRIPTION**

OXY DIP is a concentrated color safe bleaching agent for applications where the extra destaining power of active oxygen is desired. It is odorless, dustless, non-abrasive and gentle on hands, and it has excellent stain removal properties. OXY DIP removes stains from laundry, carpets, plastics, coffee makers, china, porcelain, and many other materials. Safe on any surface and leaves no taste. OXY DIP bleaches, sanitizes, and cleans.

## PHYSICAL PROPERTIES:

Chamical composition

Chemical composition
Buffered sodium percarbonate
Appearance White Powder
Penetration Immediate
SolubilityComplete and Fast
Biodegradable Yes
Rinsing
FoamNone
Stability 90 days @ Ambient Temperature

### **PACKAGING**

4 x 8 lb. Plastic Jars/Case - 35 lbs. Net Weight

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

# **INSTRUCTIONS FOR USE:**

Test in an inconspicuous area first. Always follow the manufacturer's instructions for water temperature and for cleaning garment or item.

As a laundry aid, add 1 oz. per small load or 2-4 oz. per medium load. Add OXY DIP to the wash water before adding laundry. For soaking or general stain removal, use 1 oz. per 16 oz. of water. Place item in solution, and leave soak for a minimum of 5-10 minutes. Do not allow solution to dry on fabrics.

As a carpet spot remover, use 1 oz. per 16 oz. of water. Remove excess liquid before treating stain, and apply only enough solution to saturate stain. Allow solution to stand for 1-5 minutes and blot well with a white towel. Repeat as required. Rinse well with water and blot thoroughly. Allow to dry then vacuum.

# WARNING KEEP OUT OF REACH OF CHILDREN. CAUTION

MAY BE HARMFUL IF SWALLOWED. CONTAINS SODIUM PERCARBONATE. CONTACT WITH SKIN AND EYES MAY CAUSE SEVERE IRRITATION.

### FIRST AID:

EYES: Flood with water if splashed in eyes. Flush with water for 15 minutes and consult physician immediately. EXTERNAL: If on skin, wash with plenty of soap and water. If irritation occurs, get medical attention. INGESTION: Harmful if swallowed. If ingested, drink a large glass of water, followed by egg whites or mineral oil. DO NOT induce vomiting. Contact physician immediately.