

MATERIAL SAFETY
DATA SHEET (MSDS)
revision 05/18/2007
Page 1 of 1

Lumalite, Inc.
2830 Via Orange Ave, Suite B
Spring Valley, CA 91978
Ph: (800) 400-2262 Fax: (619) 660-5459

Product: "GentleBright Plus" Tooth Whitener

In case of Emergency Call: 1-800-535-5053 or 1-352-323-3500 (International)
OSHA Hazard Communication Standard 29 CFR 1910.1200

Section I – Identification

Product "GentleBright Plus" is used for tooth whitening. "GentleBright Plus" is supplied in a twin syringe package. When the syringe is expressed, the components mix to produce a tooth-whitening product.

Section II – General Information

"GentleBright Plus" is intended to be used only as a tooth whitener and only as directed. It is intended for occasional use by adults. Keep out of reach of children. Do not use for children.

Description: A clear to hazy gel or cream, white to off white in color.

"GentleBright Plus" is not flammable, will not polymerize, and is stable under ordinary conditions.

Section III – Hazardous Components

Before Mixing: Gentle Bright Plus contains Phosphoric Acid, Sodium Chlorite, and Sodium Carbonate in concentrations of 0.5% to 2.3%. These ingredients can cause eye or skin irritation. If irritation occurs, wash the effected area immediately with cool water. If irritation persists, or eye exposure has occurred, consult medical authorities. There are no other health hazards known when used as intended and directed.

After Mixing (material expressed by application of plunger): The resultant mixture produces Chlorine Dioxide gas in low concentrations. This product can irritate the respiratory system, eyes and mucous membranes in some individuals. This compound will disperse and break down rapidly. If irritation occurs, rinse the mouth or irritated area with amounts of water. If irritation persists, consult medical authorities.

First Aid: Rinse irritated area copiously with cool water. Continue until material is thoroughly removed and irritation reduced. If eye contact has occurred, rinse for 10-15 minutes and then consult medical authorities.

Section IV – CAS Numbers and Regulatory Hazards Information

Phosphoric Acid CAS 7664-38-2

Sodium Chlorite CAS 7758-19-2

Sodium Carbonate CAS 497-19-8

Chlorine Dioxide CAS 10049-04-4

No hazardous listings were found except for the transitory reaction product Chlorine Dioxide. Listings include SARA, OSHA, and EPA This product is short lived and exists in small quantities

Section V – Spills, Leaks and Other Precautions

Spills: Absorb material on paper towel or cloth. Use water to clean up and wash down drain..

Waste Disposal: To dispose of unwanted material, rinse away in a stream of water down the drain..

Do not add syringe ingredients to any other household chemicals, especially with bleach or acids..

The information accumulated herein is believed to be accurate, but is not warranted to be, whether originating with the company or not. Recipients are advised to confirm in advance of need that the information is current, applicable, and suitable for their circumstances.