

Super-Ox

Hydrogen Peroxide Products

| PRODUCT WAME | DESCRIPTION OF USE | EGSTRATIONS | |
|----------------|--|----------------------------|--|
| Super-Ox | This is our standard grade hydrogen peroxide. It is most suitable for industrial applications and is formulated to have high stability under standard storage conditions. It can be purchased in bulk via railcar or truck. Super-Ox ® is available in various concentrations up to 70%. | NSF, NSF ANSI 60 | |
| Super-Ox FG | A high purity grade hydrogen peroxide that has been specially developed for the food industry. FG is suitable for drinking water treatment and food equipment cleaning applications. FG meets the requirements of the Food Chemical Codex, FCC and is registered under NSF ANSI 60. | FCC Compliant, NSF ANSI 60 | |
| Super-Ox HD | A high purity grade hydrogen peroxide that has been specially developed for the cosmetic and personal care industry. HD is stabilized to meet customer requirements for dilution to 3% and delivers high stability levels when diluted with proper quality water. HD meets US Pharmacepoeia specifications. | USP Compliant, NSF ANSI 60 | |
| Super-Ox Ultra | Our high purity grade hydrogen peroxide that has been spe- cially developed for the chlorate manufacturing or processing industry. | | |
| Super-Ox HP | Our highest purity grade hydrogen peroxide that has been lightly stabilized and specially developed for electronics appli- cations that require high purity, low residue or precipitates. | | |
| Super-Ox AM | A high purity grade hydrogen peroxide that has been specially developed for production of US Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) registered products using hydro- gen peroxide as an active ingredient. AM is additionally suitab- le in controlling biofouling and slime control. | EPA | |

Information

Maximum storage temperature is 45 degrees C, recommended to stay below 40 degrees C.

FIFRA refers to US Federal Insecticide, Fungicide and Rodenticide Act

FCC refers to the Food Chemicals Codex

USP refers to the US Pharmacopeia

NSF/ANSI/CAN 60 covers corrosion and scale control chemicals; pH adjustment, softening, precipitation and sequestering chemicals; coagulation and flocculation chemicals; well-drilling products; disinfection and oxidation chemicals; and miscellaneous and specialty chemicals for the treatment of drinking water. The standard addresses the health effects implications of treatment chemicals and related impurities.

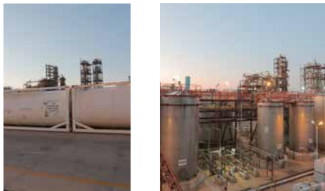
| TRANSPORTATION (NORTH AMERICA) | | N PEROXIDE |
|-----------------------------------|--|--|
| Concentration of H2O2 | Shipping name and description | Classification |
| 8% to <20% by weight | Hydrogen peroxi- de, aqueous solution with not less than 8 percent but less than 20 percent hydrogen peroxide (stabilized as necessary) | 5.1 Packing |
| 20% to ≤60% by weight | Hydrogen peroxide, aqueous solutionwith not less than 20 percent but not more than 60 percent hydrogen peroxide (stabilized as neces- sary) | UN 2014 Class 5.1 (8) Packing Group II |
| > 60% by weight | Hydrogen peroxide, aqueous solution, stabilized with more than 60 percent hy- drogen peroxide; or hydrogen peroxide, stabilized | 5.1 (8) Packing |



| • | • | • | | | | | • | • | | | | Bulk via railcar or tank truck. Smaller pa- ckaging may be available for special orders. |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | • | | | | | | | | | | • | FG is available in carboy, drum or IBC tote packaging sizes for up to 50% concentration and in bulk shipment (railcar or tank truck) up to 70% concentration. |
| | | | | | ٠ | • | | | | | | HD is available in various concentrations up to 50% available in carboy, drum or IBC tote packaging sizes. |
| | | | | ٠ | | | | | • | ٠ | | Ultra is available in concentrations up to 70% in bulk shipment via railcar or truck. |
| | | | • | | | | | | | | | HP is available in carboy, drum or IBC tote packaging sizes. |
| • | • | | | | • | | | • | | | • | AM is available in bulk via railcar or truck at 70% concentration. |











Germany

United Initiators GmbH Pullach T: +49 89 74 422 237 cs-initiators.eu@united-in.com

France

United Initiators SAS Chalon-sur-Saône cs-initiators.eu@united-initiators.com

Turkey Hidrojen Peroksit A.S Bandirma T: +90 266 7210312 cs-initiators.tr@united-in.com

India

UI VR Private Limited Ahmedabad T: +91 9909724733 sales@vrpersulfates.com

USA

United Initiators Inc. Elyria, OH

United Initiators Inc. Helena, AR

United Initiators Inc. Mobile, AL

United Initiators Inc. Houston, TX

T: +1 800 231 2702 cs-initiators.nafta@united-in.com

Canada

United Initiators Canada Ltd. Prince George, BC T +1 250 561 4200 MLPRGCustomerService@united-in.com

China Persulfates/Office

United Initiators (Shanghai) Co. Ltd. Baoshan District Shanghai

Persulfates/Plants: United Initiators Hefei Co. Ltd. Hefei T: +86 21 6117 2758

United Initiators (Huaibei) Co. Ltd. Anhui T: +86 561 7888 168 cs-initiators.cn@united-initiators.com

Organic Peroxides: Shanghai United Initiators Trading Co. Ltd. Shanghai T: +86 21 3429 3909 cs-initiators.cn@united-initiators.com

Australia

United Initiators Pty Ltd. Banksmeadow T: +61 2 9316 0046 cs-initiators.au@united-initiators.com

