



CALCIUM CHLORIDE SOLUTION

BATCH NUMBERING STATEMENT FOR LIQUIDOW® FOOD GRADE

Occidental Chemical Corporation (OxyChem) uses a batch numbering system in the production and shipping of LIQUIDOW® Food Grade Calcium Chloride solution. The batch numbering system provides specific information with regards to the production location and production date of the material. The LIQUIDOW® Food Grade batch number consists of ten (10) alpha-numeric characters in the following format: FFFYMDDTTT

Batch FFFYMDDTTT:

- F's denote the FACILITY code (362)
- Y denotes the YEAR code (K = 2022, L = 2023, M = 2024)
- M denotes the MONTH code (A = January, B = February, C = March, etc.)
- DD denotes the two-digit DATE of the month
- TTT denotes the ship tank (42T or 28S)

Example:

Material bearing the batch number **362MI1728S** would be deciphered as:

(362)(M)(I)(17)(28S) - material was shipped from location **362**, manufactured on **September 17, 2024**, from ship tank 28S

The production date of September 17, 2024, is derived from the date code of **MI17**:

M = 2024

I = September; I is the 9th letter after A, therefore the 9th month of the year

17 = 17th day of the month

Batch Numbering Liquid Food Grade Calcium Chloride 12/17/24

Occidental Chemical Corporation
14555 Dallas Pkwy, Suite 400
Dallas, TX 75254
800-752-5151

Important: The information presented herein, while not guaranteed, was prepared by technical personnel and is true and accurate to the best of our current knowledge. **NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, OR WARRANTY OR GUARANTY OF ANY OTHER KIND, EXPRESS OR IMPLIED, IS MADE REGARDING PERFORMANCE, SAFETY, SUITABILITY, STABILITY, OR OTHERWISE.** This information is not intended to be all-inclusive as to the manner and conditions of use, handling, storage, disposal, and other factors that may involve other or additional legal, environmental, safety or performance considerations, and Occidental Chemical Corporation assumes no liability whatsoever for the use of or reliance upon this information. Appropriate handling and use of the product remains the responsibility of the customer. No suggestions for use are intended as, and nothing herein shall be construed as, a recommendation to infringe any existing patents or to violate any Federal, State, local or foreign laws.