



CALCIUM CHLORIDE BATCH NUMBERING STATEMENT

Occidental Chemical Corporation (OxyChem) uses a batch numbering system in the production and packaging of calcium chloride products. The batch numbering system provides specific information with regards to the production location and production date of the material.

Batch numbers are printed on the individual 50-lb packages and pallet labels of specialty products including:

- BRINERS CHOICE® Anhydrous Calcium Chloride Pellets
- Food Grade Anhydrous 94-97% Calcium Chloride Pellets

Batch numbers are printed on the pallet labels of all technical grade packaged products including:

- Anhydrous Calcium Chloride 94-97% Mini-Pellets
- COMBOTHERM® Blended Deicer
- Calcium Chloride 83-87% Granulated
- DOWFLAKE® Xtra 83-97% Calcium Chloride Flakes
- PELADOW® DG Calcium Chloride Briquettes
- PELADOW® Premier Snow & Ice Melter

The calcium chloride batch number consists of nine (9) alpha-numeric characters in the following format: **Batch FFFYMDDSC**

- FFF denotes the FACILITY code (362, 364, 365 or 368)
- Y denotes the YEAR code (J = 2021, 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.
- SC denotes a sequence code for internal use.

Example:

Material bearing the batch number **364MI174C** would be deciphered as:

(364)(M)(I)(17)(4C) - material was shipped from location **364**, manufactured on **September 17, 2024**, internal code 4C.

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