

SODIUM CARBONATE BATCH NUMBERING AND SHELF LIFE

Statement

BATCH NUMBERING CONVENTION AND SHELF LIFE STATEMENT SODIUM CARBONATE (SODA ASH)

Solvay Chemicals identifies its Sodium Carbonate products with a batch number conforming to the following convention: ymmddxxxzz

Where: y = last digit of year of current year

mm = numerical month

dd = numerical day of month

xxx = order of loading for date of loading

zz = product package identifier

Example: Batch number 70301001AR or 70301001AP (March 1, 2017)

7 = 2017 (7) 03 = month (March) 01 = day of month (1st)

001 = order of loading (001, 002, 003)

AR = product package identifier (AP package, AR railcar, AT truck)

Storage and Handling

Sodium Carbonate (soda ash) should be stored in a cool, dry environment. Lumps will tend to form in the material when stored in high humidity environments. Soda ash should be stored in an area away from acids and humidity.

STABILITY AND SHELF LIFE

The shelf life for Sodium Carbonate (Soda Ash) produced in our Green River, Wyoming facility is at least six (6) months when stored properly. Lab tests have shown that as long as the product is stored in a cool, dry environment, the shelf life exceeds six months. However, when soda ash is exposed to air, it will absorb water and carbon dioxide from the atmosphere. This may result in the soda ash becoming "lumpy" or a partial conversion to sodium bicarbonate.

To our actual knowledge, the information contained herein is accurate as of the date of this document. However, neither Solvay Chemicals, Inc., nor any of its affiliates, makes any warranty, express or implied, or accepts any liability in connection with this information or its use. This information is for use by technically skilled persons at their own discretion and risk and does not relate to the use of this product in combination with any other substance or any other process. This is not a license under any patent or other proprietary right. The user alone must finally determine suitability of any information or material for any contemplated use in compliance with applicable law, the manner of use and whether any patents are infringed. This information gives typical properties only and is not to be used for specification purposes. Solvay Chemicals, Inc. reserves the right to make additions, deletions or modifications to the information at any time without prior notification.

Trademarks: Trademarks and/or other Solvay Chemicals, Inc. products referenced herein are either trademarks or registered trademarks of Solvay Chemicals, Inc. or its affiliates, unless otherwise indicated.

Before using, read the Safety Data Sheet (SDS) for the chemical.

