

BICAR® SODIUM BICARBONATE LOT CODE NOMENCLATURE

Statement

BICAR® SODIUM BICARBONATE LOT CODE NOMENCLATURE

LOT CODE NOMENCLATURE

The Solvay Chemicals, Inc. plant in Parachute, Colorado uses a lot coding system to denote important information regarding sodium bicarbonate products. It includes the product designation and date of manufacture.

TYPICAL LOT CODE CONFIGURATION GUIDELINES

The first digit is a number or letter to denote product grade: Sodium Bicarbonate USP Food Grade 1 is denoted by "1", USP Food Grade 2 by "2" and USP Food Grade 5 by "5". Sodium Bicarbonate Industrial Grade is designated by "I" and Animal Grade by "A."

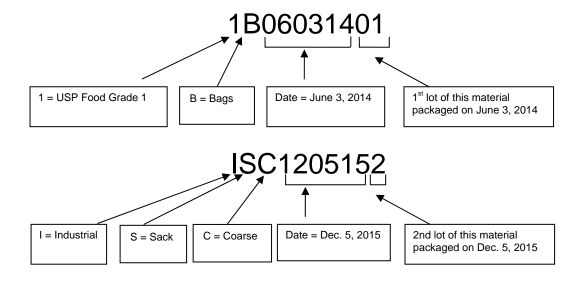
The second digit is a letter that denotes the packaging: B=bags, S=sacks, T=Truck (bulk truck), R=Rail (bulk railcar).

Sometimes a third digit is added to further define the product grade. For Industrial Coarse Granular a "C" can be used. For an Industrial Grade Fine, an "F" can be used.

The next six digits are numbers denoting the day (DDMMYY) on which the material was packaged.

The last one or two digits denote the batch sequence for the material "packaged" on a specific day. If more than one lot of bags, sacks, bulk truck or bulk rail of the same grade of sodium bicarbonate is packaged the same day, a sequential number is used to identify each individual lot.

EXAMPLES







BICAR® SODIUM BICARBONATE LOT CODE NOMENCLATURE

Statement

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.

