

SODIUM BICARBONATE

Specification code

SBI/5/CHE/E

Date

16/12/2024

| \sim | li i 🔿 🛨 | \sim | lescri | nŧ | 100 |
|------------|----------|--------|--------|----|-----|
| | | | | | |
| | | | | | |

Description

White, opaque, monoclinic crystal or powder consisting of very small granules. A substance which is light alkali, soluble in water, its solution in water is clear and colorless.

White crystalline powder

Physical chemical analysis

| Sodium carbonate | max 10 % |
|--------------------------------------------------------|-------------|
| Sodium bicarbonate | min 84,0 % |
| CI | max 250 |
| рН | 8 - 8,6 |
| Arsenic (As), Lead (Pb), Mercury (Hg), Cadmium (Cd) | max 0,1 ppm |

Others specs

Appearance

Storage

Should be stored in a covered warehouse, preferably lower than 30°C and 50% relative humidity and well-ventilated. Packaging: small bags/ big bags

Microbiological analysis

| Enterobacteriaceae | <100 cfu/g |
|--------------------|-------------|
| Mould and yeasts | <1000 cfu/g |
| Salmonella | Absent |

Our certificates







Foodcom S.A.Komedy 2/3 , 02-517 Warsaw NIP: 5213680286, REGON:147463542 www.foodcom.eu

Formulated

Approved by

Katarzyna Duda kduda@foodcom.pl

Mateusz Augustyniak maugustyniak@foodcom.pl