

Choline Chloride 50%

Date

Specification code

CHCH50/1/AD

11/01/2022

| Product description | | Physical chemical analysis | |
|---------------------|--|----------------------------|-----------------|
| Description | Choline Chloride 50% is an organic chemical compound that is | Moisture | 18% w/w max |
| | necessary in the body for the | Particle size > 0.50 mm | 10% max |
| | proper functioning of the liver and for the synthesis of acetylcholine. It is obtained by spraying and thoroughly mixing aqueous choline chloride on a silica support. | Trimethylamine | 250 ppm w/w max |
| Appearance | Free-flowing white colored powder with faint characteristic odor | | |
| Formula | C ₅ H ₁₄ NOCI | | |

| Other specs | | Our certificates | | |
|---|--|--------------------|---|--|
| Shelf life | 24 months | | | |
| Storage | Protect from excessive heat and moinsture. Keep the containers tightly closed, the product is hygroscopic. | BR©S | GMP+ | |
| Transport | Loose in bulk | Agents and Brokers | | |
| | | | | |
| Foodcom S.A. Komedy 2/3, 02-517 Warsaw NIP: 5213680286 | | Formulated | Karolina Borkowska kborkowska@foodcom.pl | |

Komedy 2/3, 02-517 Warsaw NIP: 5213680286 REGON: 147463542 www.foodcom.pl

Mateusz Augustyniak maugustyniak@foodcom.pl

Approved by