

CHOLINE CHLORIDE 60% FEED GRADE

SYNONYM: CHOLINE CHLORIDECAS NO.: 67-48-1FORMULA: C5H14CINOHS CODE: 2923100000M. W.: 140GRADE: FEED GRADE

SPECIFICATIONS:

| ITEMS | SPECIFICATIONS |
|---|-------------------------------------|
| APPREARANCE | YELLOWISH-BROWN DRY MOBILE PARTICLE |
| Content % | ≥60.0 |
| Loss On Drying % | ≤2 |
| Particle Size % (Through 20 Mesh Sieve) | ≥90 |
| TMA ppm | ≤300 |
| HEAVY METAL (PPM) | ≤20 |

PACKING: IN 25KG NET PER BAG.

USE: CHOLINE CHLORIDE IS ONE MEMBER OF VITAMIN B FAMILY. IT IS AN ESSENTIAL MATERIAL FOR ANIMAL GROWTH, IT CAN BE USED AS A MEDICINE TO TREAT FATTY LIVER, CIRRHISIS AND OTHER DISEASES, IT CAN ALSO BE USED AS MEDICAL INTERMIDIATE FOR NEVOUS SYSTEM MEDICINE. IT IS AN IMPORTANT ELEMENT OF LECITHIN IN BIOLOGICAL CELL, IT CAN RAISE THE TRANSFORMING RATE OF FEED, COMPOSE AMINO ACID, PROMOTE ORGANIC GROWTH, AND PERFECT ORGANIC BALANCE, IN ADDITION, CORNS HAVE LOW CONTENT IN CHOLINE, IF CORNS ARE USED AS MAIN FEED, CHOLINT MUST BE ADDED TO THEFEED, OR IT WILL CAUSE LIVE STOCK'S MALNUTRITION, LOW TRANSOFORMATION IN LIVER FAT, SLOW IN GROWTH, AND DECLINE THE LAYING CAPACITY AND HATCHING RATE.

STORAGE, STABILITY AND PACKAGING

STORE IN THE ORIGINAL PACKAGING IN DRY AREA PROTECTED FROM DIRECT SUNLIGHT. UNDER THESE CONDITIONS ITS ACTIVE CONTENT IS GUARANTEED FOR 2 YEARS FROM THE MANUFACTURING DATE.