

FECHA: 30-04-2019

## SPECIFICACION TRICHLOROISOCYANURIC ACID 90% (TCCA) TECHNICAL GRADE

| PARAMETER                        | N° CAS  | EXPRESSED<br>AS            | UNITY | RESULT | ANALYSIS<br>METHOD |
|----------------------------------|---------|----------------------------|-------|--------|--------------------|
| Trichloroisocyanuric<br>Acid 90% | 87-90-1 | Availabel<br>Chlorine (CL) | %     | 90.01% | titration method   |
| Moisture                         |         |                            | %     | 0.41%  |                    |
| pН                               |         |                            |       | 3.26   |                    |

| A 1 11. 1  |        | . •    |
|------------|--------|--------|
| Additional | intorn | nation |
| Auditional | шили   | iauon. |

| The production of this product is ce | ertified according to ISO 9001: 2008 |
|--------------------------------------|--------------------------------------|
|--------------------------------------|--------------------------------------|

Appearance : 200G tablet in white color

Chemical name : Trichloroisocyanuric Acid (TCCA)

| QIUXIA LI     | Nathalie Shen |
|---------------|---------------|
| Elaborated by | Reviewed by   |

The present information is only to offer an orientation of the specific characteristics of the product delivered by Mercator Group. We recommend that buyers, when using our products, perform preliminary tests to determine that the characteristics of the product are suitable for their particular purposes. No authorization or guarantee is expressed or implied, with respect to the data. Nothing herein published constitutes a permit, suggestion or recommendation to put into practice inventions protected by any patent, nor as a recommendation for the use of any product or practice any procedure in violation of the law or government regulation, therefore it should not have responsibility awarded to Mercator Group once delivery is made.