

PRODUCT SHEET

GCH DW 100



PHYSICAL PROPERTIES

| | |
|------------------------|---|
| Appearance | White to off white powder |
| Generic Name | Copolymer of Acrylamide/Ethanaminium N,N,N-trimethyl-2-oxy chloride |
| Ionic Character | Cationic |
| Charge Density | Medium (35-40) |
| Mw | above 10 Million |
| % NVS | 85 - 95 |
| Storage Temperature °C | 0° C - 35 °C |
| Shelf Life (months)* | 12 months |

This results here reference for only, Results are subject to vary and not Binding on the company. This sheet cannot be used for techno-legal purposes. We recommend that before using this product in full-scale application, the customer should make his own tests to determine the suitability of the product to his purpose under his operating conditions.

(Technical Team: Gchemics)

Contact



Corporate Office:


102, 1st Floor, B 176, SP-Sukhobrishti, New Town, Kolkata-700135

Registered Office:

54, Simiribazar, Buxer, 802135

Sale Office:

Bhubaneswar,
Delhi,
Mumbai,
Ahmadabad

 **+91-9163975173**

 **mail@gchemics.com**

 **www.gchemics.com**