BASF CORPORATION

-BASF

-We-create chemistry

Other:

Certificate of Analysis

502416 M5799 : 50076949 Customer: Product Number : N-Methylpyrrolldone dist. Product Name UNIVAR SOLUTIONS USA LLC HOUSTON TX 77041-3205 Vehicle : 7758 Batch/Lot : GD2429001 : Oct-16-2024 Manuf.Date Shipped Date : SHARON.DICKSON@UNIVARSOLUTIONS.COM Oct-16-2024 Attention: UNIVARUSA - Houston, Texas : 43,540.000 LB eMAIL: sharon.dickson@univarsolutions.com Shipped Quantity 000000000000105751 **Delivery Date** : Oct-17-2024 1614134 **Cust Prod:** Cust Prod Name: N-Methylpyrrolidone dist. Order Number : 163860160 000010 Cust P.O.: 4527223880 Cust P.O. Line: **Delivery Note** : 148684341 900001 P.O. #

-Specification-Characteristic Result UOM Minimum Maximum Test Method 99.9 %(a) STI 8450 Assay (Including DMP) STI 8450 0.4 DMP 0.2 %(a) GBL 0.02 %(a) 0.05 STI 8450 0.05 STI 8432 0.01 Weight % Water 23 APHA 50 STI 8415 Color 50 STI 8834 2 Total Amines by IC (MMA+DMA+TMA) ppm Foreign Matter STI 8412 Pass

Comments:

Density 1.02-1.04 Typical

Manufactured at: 8404 River Road Geismar, LA 70734

Page 1 of

The above-mentioned data describes the relevant parameters of the product at the time of issuing this certificate of analysis (CoA). The data is controlled at regular intervals as part of our quality assurance program and is provided for reference only. The contractually agreed quality of the product at the time of passing of risk is exclusively determined by our product specification. Unless specifically agreed by the Parties in writing signed by authorized representatives, no suitability for a particular use shall be presumed or implied based on the CoA and the customer is solely responsible for determining and varifying the suitability of the use of the product for any purpose.

This is a computer-generated document. No signature is required.