Operating Division Intermediates



Effective from: 2016-10-31

Author: Quality Assurance

BASF Corporation (Geismar Site)

Revision: 1.2 Page: 1 of 1

Product Specification

Product name: N-Methylpyrrolidone Life Science

CAS-Number: 872-50-4 PRD-Number: 30497158

Test Parameter	Specification	Test Method
Assay	min. 99.85%	BASF test method (STI 8450)
Dimethylpyrrolidones	max. 0.40%	BASF test method (STI 8450)
g-Butyrolactone	max. 0.05%	BASF test method (STI 8450)
Total Amines by IC	max. 5 ppm	BASF test method (STI 8834)
Total Amines by Titration	max. 12 ppm	BASF test method (STI 8451)
Water	max. 0.03 wt%	BASF test method (STI 8432)
Color	max. 30 APHA	BASF test method (STI 8415)
Foreign Matter	none	BASF test method (STI 8412)

Assay is the sum of NMP and Dimethylpyrrolidones

NOT FOR REGULATORY PURPOSES

Disclaimer:

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled in regular intervals as part of our quality assurance program. SELLER MAKES NO WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, BY FACT OR LAW, INCLUDING WARRANTIES OF MERCANTABILITY OR FITNESS FOR A PARTICILAR PURPOSE.

This document has been generated by electronic data processing and is valid without signature.