

Test all samples



We create chemistry

Certificate of Analysis

BASF Canada Inc.

Please note that the certificates of analysis are also conveniently available online and around the clock at www.worldaccount.basf.com

2016-03-03
G-EDP/LQ
RAINER EDER
FAX:+49 621606641526
Certificate No 8622
Page 2 of 2

Certificate of Analysis according to DIN 55350-18-4.2.2

Basonat® I

210kg Metal-Drum, non remov. head
Purchase Order/Customer Product#
60854

Material 56503074
Order
Delivery
Lot
Lot/Qty 11.000 STA
Total 27.000 STA
Transport 827062DP

Insp. lot : 800003883788

Insp. method Characteristic	Result	Specification	UOM
DIN EN ISO 10283			
Monomeric IPDI	99.9	≥ 99.5	%(a)
Calc. from GC			
NCO content	37.8	37.5	37.8 %(a)
Platin-cobalt scale (Hazen/APHA): DIN ISO 6271-1			
Colour value	5	≤ 30	
Calc. from GC			
Cl	74	≤ 200	ppm
Titration			
Cl, hydrolysabile	58	≤ 160	ppm

Stored at appropriate conditions the shelf life is at least 6 months from delivery date. Details on the storage at appropriate conditions are given in the relevant Technical Information.

BASF SE

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.



We create chemistry

Certificate of Analysis

BASF Canada Inc.

Please note that the certificates of analysis are also conveniently available online and around the clock at www.worldaccount.basf.com

2016-03-03
G-EDP/LQ
RAINER EDER
FAX:+49 621606641526
Certificate No 8622
Page 1 of 2

Certificate of Analysis according to DIN 55350-18-4.2.2

Basonat® I

210kg Metal-Drum, non remov. head
Purchase Order/Customer Product#
60854

Material 56503074
Order
Delivery
Lot
Lot/Qty 16.000 STA
Total 27.000 STA
Transport 827062DP

Insp. lot : 800003904407

Insp. method Characteristic	Result	Specification	UOM
DIN EN ISO 10283 Monomeric IPDI	99.8	≥ 99.5	%(a)
Calc. from GC NCO content	37.8	37.5	37.8 %(a)
Platin-cobalt scale (Hazen/APHA): DIN ISO 6271-1 Colour value	5	≤ 30	
Calc. from GC Cl	88	≤ 200	ppm
Titration Cl, hydrolysabile	70	≤ 160	ppm

Stored at appropriate conditions the shelf life is at least 6 months from delivery date. Details on the storage at appropriate conditions are given in the relevant Technical Information.

BASF SE

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.