Inolex

Certificate of Analysis

Document Date 10/28/2022

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Header Information

Product Code	65979	Batch Number	220829-55
Product Name	LEXFEEL™ N350 MB	Manufacturing Date	08/29/2022
Customer	Imcd Deutschland Gmbh 617	Re-Evaluation Date	08/28/2025
Customer Code	2634430VR	Quality Order	Q015918
PO Number	210736 OP	Generated From	SO020009

INCI: Diheptyl Succinate (and) Capryloyl Glycerin/Sebacic Acid Copolymer

Analysis	Specification	Result	Test
lodine Value, cg I2/g	0.50 Max	0.10	099-000
Odor	Matches Standard	Conforming	114-004
Clarity	Clear	Conforming	120-002
Kinematic Visc.@25°C, cSt	335.00 Min to 365.00 Max	336.78	127-002
Refractive Index@25°C	1.42 Min to 1.48 Max	1.4531	131-025
Specific Grav.@25°C/25°C	0.97 Min to 1.01 Max	0.9905	196-025
Moisture, % w/w	0.20 Max	0.12	252-000
Appearance	Colorless To Pale Yellow Liquid	Conforming	901-051

RSPO Membership Number: 2-0337-12-000-00

Certificate Number: SCS-RSPOSCC-000014

Jacqueline Reese

INOLEX QUALITY CONTROL COA APPROVED BY

All warranty claims in respect of the conformity of our product are subject to our General Terms and Conditions of Sale. The data listed above reflects the criteria for our internal quality tests. INOLEX QMS registrations include ISO9001, EFfCI, RSPO and HALAL. We do not hereby make any express or implied warranty, whether for specific properties or for fitness for any particular application or purpose. All values are valid for the product when dispatched. Safety information regarding this product is contained in its Safety Data Sheet (SDS). Users of this product are urged to study and use the information contained on the SDS. This is a computer-generated document, electronically signed and validated.