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1 (2)

Septic tank report revision 4,5 m³

Requested by	Uponor Infra AB Pekka Mustonen Industrivägen 11 SE-513 32 Fristad, Sweden <u>Pekka.Mustonen@uponor.com</u>
Order ref.	Email 27.9.2024 (Mustonen/Nygren/Chengchu)
Contact person	Eurofins Expert Services Oy Ville Matveinen Tekniikantie 15A 02150 Espoo, Finland Ville.Matveinen@cpt.eurofinseu.com
Assignment	Report revision for polyethylene material change to from Total M4041UV to Basell 4021.
References	The customer requested to review a test report EUFI29-22001035-T1 for septic tanks and evaluate the effect of material change from Total M4041UV to Basell 4021.
	Referenced reports are following:
	 EUFI29-22001035-T1. Septic Tank 4.5m3 calculation assessment. Dated 4.5.2022.



Results

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Evaluation Density, Melt mass flow rate (MFR) and tensile properties of materials are presented below in the Table 1.

Table 1. Comparing PE material properties

	MFR, g/10min	Density g/cm³	Tensile modulus Mpa	Tensile stress at yield Mpa
Basell 4021	4,0	0,9395	750	19
Total Lumicene mPE M 4041 UV	3,6	0,938		21
Icorene 1741 (values used for calculation on report EUFI29-				
22001035-T1)	4	0,941		

Basell 4021 and M4041UV materials are according to standard EN 12566-3 requirement:

- MFR (230/2,16) = (5,0 ± 3,0 g)/10 min according to EN ISO 1133
 - Density ≥,0905 g/cm³ according to EN ISO 1183

Based on the information provided by Customer/Uponor the change of material to Basell 4021 remains essential strength characteristic of septic tanks tested/evaluated in Eurofins report EUFI29-22001035-T1.

Espoo, 27.11.2024

Ville Matveinen Manager, Building Systems

Appendices 1. Basell 4021 datasheet

2. Total Lumicene mPE M 4041 UV material information

Distribution Customer, electronically approved

The results are only valid for the tested sample(s). This report may be published in its entirety, parts of it only with a written permission by Eurofins



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1 (1) APPENDIX 1

Technical Data Sheet

Lupolen 4021 K RM

High Density Polyethylene

Product Description

Lupolen 4021 K RM is a new generation hexene linear high density polyethylene for rotomolding. Typical customer applications include large tanks including agricultural and chemical storage containers and underground and infrastructure applications. This product exhibits excellent ESCR and high impact strength at low temperatures. Lupolen 4021 K RM is a UV-stabilized and pelletized polymer. Tests have shown that this material is resisting against the harmful effect of biodiesel fuel*. It is not intended for use in medical and pharmaceutical applications.

* Resistance is based on our latest patented technology

Regulatory Status

For regulatory compliance information, see Lupolen 4021 K RM Product Stewardship Bulletin (PSB) and Safety Data Sheet (SDS).

This grade is supported for use in drinking water applications.

Status	Commercial: Active
Availability	Africa-Middle East; Asia-Pacific; Europe
Application	Heating Oil Tanks; Intermediate Bulk Containers; Tanks, Industrial
Market	Industrial Packaging; Industrial, Building & Construction
Processing Method	Rotomolding
Attribute	Good Processability; High ESCR (Environmental Stress Cracking Resistance); Low Temperature Impact Resistance; Low Warpage

	Nominal		
Typical Properties	Value	Units	Test Method
Physical			
Melt Flow Rate, (190 °C/2.16 kg)	4.0	g/10 min	ISO 1133-1
Density	0.9395	g/cm ³	ISO 1183-1
Mechanical			
Tensile Modulus	750	MPa	ISO 527-1, -2
Tensile Stress at Yield	19	MPa	ISO 527-1, -2
Tensile Strain at Break	> 450	%	ISO 527-1, -2
Tensile Strain at Yield	9	%	ISO 527-1, -2
Environmental Stress Crack Resistance, Fso	> 1000	hr	ASTM D1693
Note: Cond. B, 10% Arkopal N100			
FNCT, (6.0 MPa, 2% Arkopal N100, 50 °C)	50	hr	ISO 16770
Impact			
Tensile Impact Strength	120	kJ/m²	ISO 8256
Note: notched, type 1, method A, -30 °C			
Thermal			
Vicat Softening Temperature, (A/50)	114	°C	ISO 306
Processing Parameters			

LyondellBasell Technical Data Sheet Date: 12/12/2023

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Lupolen 4021 K RM Recipient Tracking #: Request #: 4737688

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Report no EUFI29-24004816-T1



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1 (1) APPENDIX 2



UPONOR INFRA AB Magnus JACOBSSON INDUSTRIVÄGEN 11 SE-513 32 FRISTAD

SHIPPED TO: UPONOR INFRA AB INDUSTRIVÄGEN 11 SE-513 32 FRISTAD

Quality Certificate

Type 3.1 - Norm EN 10204:2004

Date 29.04.2022 Your purchase order / Date 27-229 1 / 14.04.2022 Our delivery reference / Loading date 87638878 000001 / 29.04.2022 Our order reference 33237689 000001 Customer Page 1/ 1 80195419

We certify that the analysis of the characteristics of the batch from which the product dispatched was taken gives the following results :

Material: Our / Your reference

Lumicene M4041UV / 1060238

Batch H204E00196 Quantity 26,260 TO

Characteristic	Unit	Value	Test Method
Density	kg/m³	938,0	ISO 1183
Melt Index 2,16 kg / 190°C	g/10 min	3,60	ISO 1133

The analysis methods are in accordance with the mentioned standards.