

Produced by OJSC «Glassworks «NEMAN»

DECLARATION OF PERFORMANCE

EC Regulations No 305/2011, Appendix V

No 1

Unique identification code of products	Thermal insulation products made of glass fiber
Type, consignment or registration number or any other element which allows to identify building products	Rolls made of glass fiber: M-11 Light
Intended use according to applied harmonized technical specification	Products for heat insulation of buildings and constructions. Mineral wool.
Designation, registered trade name or registered trade mark and address for contacts with manufacturer	Produced by OJSC “Glassworks “NEMAN” 8 Korzuka Str., Berezovka, Lida district, Grodno region 231306 Republic of Belarus Tel. +375154561435, Fax. +375154561157 office@neman.by www.neman.by
Designation and contact address of authorized representative	WORLD of ECOWOOL LTD with registered address in 9 Līvciema Str., Ikšķile, LV-5052, Latvia Tel.+371 29 207 371
System or systems of approval and check of constancy of characteristics of building products quality	System 1
In case of declaration of quality characteristics regarding building products covered by harmonized standard:	Center of Building Materials Certification (SPSC) No..... has executed primary check of the plant itself and plant production control (FPC) under the system 1 according to Appendix ZA on EN 13162-2012 There have been issued the Certificate

Characteristics of products quality indicated in points 1 and 2 correspond to declared in p.9 characteristics.

The given declaration of quality characteristics is accepted within responsibility of manufacturer indicated in p.4.

Signed on behalf of manufacturer

Director of OJSC “Glassworks “Neman”

Mr. Ihar Batsian

Berezovka

Place and date of release



Declared characteristics

Quality characteristics	Performance	Harmonized technical requirements
Class of fire hazard	A1	EN 13162:2012(EN 13501-1)
Declared thermal conductivity, λ_D	0,043 W/m·K	EN 13162:2012(EN 13162)
Short-term water absorption, WS	$\leq 1 \text{ kg/m}^2$	EN 13162:2012(EN 1609)
Thickness, T	T1	EN 13162:2012(EN 1823)



Produced by OJSC "Glassworks "NEMAN"

DECLARATION OF PERFORMANCE

EC Regulations No 305/2011, Appendix V

No 2

Unique identification code of products	Thermal insulation products made of glass fiber
Type, consignment or registration number or any other element which allows to identify building products	Rolls made of glass fiber: M-11
Intended use according to applied harmonized technical specification	Products for heat insulation of buildings and constructions. Mineral wool.
Designation, registered trade name or registered trade mark and address for contacts with manufacturer	Produced by OJSC "Glassworks "NEMAN" 8 Korzuka Str., Berezovka, Lida district, Grodno region 231306 Republic of Belarus Tel. +375154561435, Fax. +375154561157 office@neman.by www.neman.by
Designation and contact address of authorized representative	WORLD of ECOWOOL LTD with registered address in 9 Līvciema Str., Ikšķile, LV-5052, Latvia Tel.+371 29 207 371
System or systems of approval and check of constancy of characteristics of building products quality	System 1
In case of declaration of quality characteristics regarding building products covered by harmonized standard:	Center of Building Materials Certification (SPSC) No..... has executed primary check of the plant itself and plant production control (FPC) under the system 1 according to Appendix ZA on EN 13162-2012 There have been issued the Certificate

Characteristics of products quality indicated in points 1 and 2 correspond to declared in p.9 characteristics.

The given declaration of quality characteristics is accepted within responsibility of manufacturer indicated in p.4.

Signed on behalf of manufacturer

Director of OJSC "Glassworks "Neman"

Mr. Ihar Batsian

Berezovka

Place and date of release



Declared characteristics

Quality characteristics	Performance	Harmonized technical requirements
Class of fire hazard	A1	EN 13162:2012(EN 13501-1)
Declared thermal conductivity, λ_D	0,040 W/m·K	EN 13162:2012(EN 13162)
Short-term water absorption, WS	$\leq 1\text{kg/m}^2$	EN 13162:2012(EN 1609)
Thickness, T	T2	EN 13162:2012(EN 1823)



Produced by OJSC "Glassworks "NEMAN"

DECLARATION OF PERFORMANCE

EC Regulations No 305/2011, Appendix V

No 3

Unique identification code of products	Thermal insulation products made of glass fiber
Type, consignment or registration number or any other element which allows to identify building products	Rolls made of glass fiber: M-15
Intended use according to applied harmonized technical specification	Products for heat insulation of buildings and constructions. Mineral wool.
Designation, registered trade name or registered trade mark and address for contacts with manufacturer	Produced by OJSC "Glassworks "NEMAN" 8 Korzuka Str., Berezovka, Lida district, Grodno region 231306 Republic of Belarus Tel. +375154561435, Fax. +375154561157 office@neman.by www.neman.by
Designation and contact address of authorized representative	WORLD of ECOWOOL LTD with registered address in 9 Līvciema Str., Ikšķile, LV-5052, Latvia Tel.+371 29 207 371
System or systems of approval and check of constancy of characteristics of building products quality	System 1
In case of declaration of quality characteristics regarding building products covered by harmonized standard:	Center of Building Materials Certification (SPSC) No..... has executed primary check of the plant itself and plant production control (FPC) under the system 1 according to Appendix ZA on EN 13162-2012 There have been issued the Certificate

Characteristics of products quality indicated in points 1 and 2 correspond to declared in p.9 characteristics.

The given declaration of quality characteristics is accepted within responsibility of manufacturer indicated in p.4.

Signed on behalf of manufacturer

Director of OJSC "Glassworks "Neman"

Mr. Ihar Batsian

Berezovka

Place and date of release



Declared characteristics

Quality characteristics	Performance	Harmonized technical requirements
Class of fire hazard	A1	EN 13162:2012(EN 13501-1)
Declared thermal conductivity, λ_D	0,038W/m·K	EN 13162:2012(EN 13162)
Short-term water absorption, WS, Wp	$\leq 1\text{kg/m}^2$	EN 13162:2012(EN 1609)
Thickness, T	T2	EN 13162:2012(EN 1823)

