

Vyatka Plywood Mill Ltd (VPM) Novovyatsk district, 1, Kommuny st., Kirov 610013 Russian Federation

To the attention of Alexey Borisovich Stepanov

Ref: 23-0007

Saint-Rémy-les-Chevreuse, January 5th 2023

APPROVAL of NO96 Super + BOTTOM PLYWOOD

Approval Report(s): MAT-RPT-003339 (rev.1); MAT-RPT-003341 (rev.1)

Approval File : AF3527H03 (rev.1)

On the basis of the results of tests as compiled in the referenced Approval Report(s), it is confirmed that NO96 Super + Birch Plywood of thicknesses 9mm & 12mm complie with the technical requirements of specification M3527 (rev. 1) and is approved for use in the construction of GTT Cargo Containment System (CCS) technologies such as NO96 Super+.

This product, produced by Vyatka Plywood Mill Ltd in its Vyatka Mill located in Russia, using rolling methods, is to be produced according to a dedicated quality control & production plan.

Assurance of the quality and conformity of the delivered product, is to be preserved by Vyatka Plywood Mill Ltd in accordance with GTT's M 3000.

Any modification to the fabrication procedure or material characteristics shall be submitted to GAZTRANSPORT & TECHNIGAZ for validation prior to acceptance. Complementary tests shall be requested before revalidation of the approval.

Romand

Nathalie REMAUD Supplier Development & Quality Manager



Vyatka Plywood Mill Ltd (VPM) Novovyatsk district, 1, Kommuny st., Kirov 610013 Russian Federation

To the attention of Alexey Borisovich Stepanov

Ref: 23-0006

Saint-Rémy-les-Chevreuse, January 5th 2023

APPROVAL of NO96 Super + TOP PLYWOOD

<u>Approval Report(s)</u>: MAT-RPT-003340 (rev.1)

Approval File : AF3526H03 (rev.1)

On the basis of the results of tests as compiled in the referenced Approval Report(s), it is confirmed that NO96 Super + Birch Plywood of thickness 12 mm complies with the technical requirements of specification M3526 (rev. 1) and is approved for use in the construction of GTT Cargo Containment System (CCS) technologies such as NO96 Super+.

This product, produced by Vyatka Plywood Mill Ltd in its Vyatka Mill located in Russia, using rolling methods, is to be produced according to a dedicated quality control & production plan.

Assurance of the quality and conformity of the delivered product, is to be preserved by Vyatka Plywood Mill Ltd in accordance with GTT's M 3000.

Any modification to the fabrication procedure or material characteristics shall be submitted to GAZTRANSPORT & TECHNIGAZ for validation prior to acceptance. Complementary tests shall be requested before revalidation of the approval.

Romand

Nathalie REMAUD Supplier Development & Quality Manager



Vyatka Plywood Mill Ltd (VPM) Novovyatsk district, 1, Kommuny st., Kirov 610013 Russian Federation

To the attention of Alexey Borisovich Stepanov

Ref: 23-0008

Saint-Rémy-les-Chevreuse, January 5th 2023

APPROVAL of NO96 Super + PLYWOOD CLEATS

Approval Report(s): MAT-RPT-003342 (rev.1); MAT-RPT-003343 (rev.1)

Approval File : AF3528H03 (rev.1)

On the basis of the results of tests as compiled in the referenced Approval Report(s), it is confirmed that NO96 Super + Birch Plywood of thicknesses 21mm & 37mm complies with the technical requirements of specification M3528 (rev. 1) and is approved for use in the construction of GTT Cargo Containment System (CCS) technologies such as NO96 Super+.

This product, produced by Vyatka Plywood Mill Ltd in its Vyatka Mill located in Russia, using rolling methods, is to be produced according to a dedicated quality control & production plan.

Assurance of the quality and conformity of the delivered product, is to be preserved by Vyatka Plywood Mill Ltd in accordance with GTT's M 3000.

Any modification to the fabrication procedure or material characteristics shall be submitted to GAZTRANSPORT & TECHNIGAZ for validation prior to acceptance. Complementary tests shall be requested before revalidation of the approval.

Romand

Nathalie REMAUD Supplier Development & Quality Manager