The Declaration of Perfomance No. 230916

1. The unique identification of product type:

Birch, pine and spruce structural plywood

2. A type, batch or serial number or other element allowing the identification of construction products pursuant to Article 11 paragraph:

Thin or thick birch plywood, manufactured, pine and sprucespecies as faced (EN636-3), or unfaced (EN636-1 and EN636-2)

3. Intended by the manufacturer of a construction product designed for use or ot accordance with the applicable harmonized technical specification:

The structural plywood outdoor (EN636-2 and EN636-3)

or indoor conditions (EN636-1) for use.

4. Article 11, paragraph required by the manufacturer's name, registered trade name or registered trade mark and contact address:

JSC "SVEZA Verchnaya Sinyachiha"

Kedrovaja str. 1, Verhnaya Sinyachiha. Sverdlovsk region, 624691 Russia

Sveza, the factory "Fankom"

Ul. Kedrovaja 1, 624,692 Verhnaja Sinyachikha, Rajon Alapajevsky, Sverdlovskaya oblast, Russia

Sveza, factory UIFK

Ul. Fanernaja 5, pos. Pontonnyi, St. Petersburg, Russia, 196643

Sveza, the factory "Famplit"

- Ul. Komsomolskaya 2, Kostroma, Russia 156961
- 5. If necessary, the authorized representative's name and contact address of the powers specified in paragraph 2 of Article 12 shall include tasks:

Violent Investment Ltd.

Kopli 72A, 10412, Tallinn, Estonia

6. Annex V of the construction product, assessment and verification of constancy of performance of the system or systems:

System 3

7. Construction product covered by a harmonized standard declaration of performance event:

EN 13986:2014 Amtliche Materialprüfungsanstalt der Frien Hansestadt Bremen ein Gechäftsbereich der Stiftung Instiut für Werkstofftechnik Bremen No. 1075

8. Such a construction of the product, which has been given the test reporting date and results:

Essential characteristics	Performance	Harmonized technical specification
Bending strength	F 50/40	EN 13986:2 00 4
Bending Stiffness (Modulus of Elasticity)	E 90/50	
Bonding quality	>1,0 N/mm2	
Release of formaldehyde	E1	
Reaction to fire	D-s2,d0	
Water vapour permeability	NPD .	
Strength and stiffness for structural use	NPD	
Mechanical durability	NPD	
Biological durability	NPD	
Content of pentachlorophenol	NPD	

9. The declared performances:

Fully complies with EN 13986:2004

10. Sections 1 and 2 of the performance of the product is in accordance with section 8 of the declared performance. This performance has been issued under the sole responsibility of the manufacturer identified in Section 4.

Manufacturer's name and signature

(Signature)

Tallinn, 23.09.2016.a.

CKOOD 112981