

DECLARATION OF PERFORMANCE

No: **IN84457U/2018-19**

Manufacturer: **Vritti Impex Pvt. Ltd**
Mumbai -400016, Maharashtra, India

Harmonized standard	Intended use	CPR /CPD	Unique Identification	Notified body	System AVCP
EN 13986:2004+A1:2015.	Use for Internal & External Dry & humid condition with Protection	305/2011 / 89/106/EEC	Superform™ flexiplywood	Not applicable	System-4


Essential characteristic & Performance Ref Annex-A.


1. The performance of the product identified as below with the conformity & declared performance in Table ANNEX-A. This declaration of performance is issued under the sole responsibility of the manufacturer & detail identified in technical file.
2. This information is presented for consumer as general information on technical specification and other Characteristics of products manufactured by M/s. **Vritti Impex Pvt. Ltd.** Any other conditions (e.g., Guaranties) shall be agreed separately, by signing respective agreement. Any claim for compensation is Limited to the value of the defective panels.
3. The signed English version of this document is the official. Signed for and on behalf of the manufacturer by: **Vritti Impex Pvt. Ltd**

ON PRODUCT LABELLING



CE Marking Label

CE
 Super form™
DOP: No: N84457U/2018-19
Construction Product Regulation (CPR): 305/2011 Harmonized standard: EN-13896, EN636-1, 2, & 3 EN-717-1, & EN- 13501
Product classified: System-4
Formaldehyde emission: E1
Product Thickness: 3mm to 16mm



HARESH AJBANI

Managing Director

Vritti Impex Pvt. Ltd

Date: 27.11.2018

Annex-A

Essential characteristic & Performance:

Characteristics as per EN13986									
Performance Characteristics	Standard Ref:	UOM	Required Value/Clause	Nominal Thickness					
				3mmm	5mm	8mm	10mm	12mm	16mm
Determination of Density	EN323	Kg/m ³	355-400	√	356	√	√	√	√
Bending Strength Longitudinal	EN310	N/nm ²	39.9 - 42.3	√	39.9	√	√	√	√
Transverse		N/nm ²	4.1 - 5.7	√	4.1	√	√	√	√
Bending Stiffness	EN310	N/nm ²	Class-G (NS)	√	5.7	√	√	√	√
Bonding Quality	EN314-1 & 2	N/nm ²	4.19 - 5.3	√	4.19	√	√	√	√
Release of Formaldehyde	EN 717- 1 Now ISO12460-3	Mg/m ³	E1	√		√	√	√	√
Reaction to fire	EN13501-1	Class-3 Table-8	D-s2, d0 Dfl-s1	√	√	√	√	√	√
Thermal Conductivity	EN12664	-	N A	--	--	--	--	--	--
Biological Durability	EN335	-	NPD	--	--	--	--	--	--

NA- Not Applicable,

NPD- No performance determined

Date: 27.11.2018



HARESH AJBANI

Managing Director

Vritti Impex Pvt. Ltd