

USE

This kind of product is suitable for profile covering. Thanks to the plastic characteristics of the resins with which the paper is impregnated, the CpFlex can achieve very narrow radius of curvature. The top covering of the surface guarantees a good chemical-physical resistance.

GENERAL CHARACTERISTICS

Type of product:	Plastic laminate for coverings
Format:	Spool
Size (mm):	width: 1860 mm and 2120 mm
Thickness:	0,1mm
Finishings:	opaco- alluminio- poro legno- poro fine- poro magico- velluto- cristal- barnboard

SPECIFICATIONS

Characteristics	U.M.	Value	Test method ¹
Surface wear resistance	N° turns	50 (printed decors)	EN 438-2/05 par.10
Fissuration resistance under stress	visual valutation	5	EN 438-2/05 par.23
Steam resistance	visual valutation	≥ 3	EN 438-2/05 par.14
Dry heat resistance	visual valutation	≥ 3	EN 438-2/05 par.16
Changes in temperature resistance	visual valutation	5	UNI 9429/89
Dirt retaining surface tendency ²	visual valutation	3-4	UNI 9300/88 e FA 276/89
Chemical agents / stains resistance ²	visual valutation	3-5	EN 438-2/05 par.26
Light resistance	blue wool test	> 6	EN 438-2/05 par.27
Formaldehyde emission	Mg HCHO/(m ² h)	< 0,2	EN 717.2/94

October 2012

Supplying Conditions of CPFLEX:

Possible non-conformity of the product, must be quickly and in any case reported before proceeding with further processing. Gruppo Trombini is responsible for the supplied laminate and cannot be considered responsible for further processing and applications of it.

¹ The values checked using the testing methods foreseen by the UNI EN 438-2 can be different in spite of the least requirements of UNI EN 438-3 for HPL laminates.
² The test result can change depending on decor/finishing.