

Issued as an extension of the original certificate
P170313 – DE/7 dated on 1st August 2018

LABORATOIRE DE TRAPPES
29 Avenue Roger Hennequin – 78197 Trappes Cedex
Tél : 01 30 69 10 00 – Fax : 01 30 69 12 34

CLASSIFICATION REPORT

Established according to the article 5 of the Department State Order dated 21 November 2002

VALIDITY 5 YEARS from 14 June 2017

N° P184469 - DE/2

Material submitted by DICKSON
415, Avenue de Savoie Saint Clair de la Tour
38357 La Tour du Pin
FRANCE

Commercial trademark: WF TRP BK4 P14 SUV SCL H68
DICRISTAL 50 FR

Bried description:
Global composition: Flexible PVC sheet plasticized and fireproofed in the mass
End-use: Translucent window
Mass: from $(392 \pm 10\%)$ to $(615 \pm 10\%)$ g/m²
Thickness: from $(0.31 \pm 10\%)$ to $(0.50 \pm 10\%)$ mm
Colour: Translucent

Test report: N° P170313 - DE/7 dated 1st August 2018
Type of tests: Determination of classification according to NF P 92-507 (February 2004)
Electrical burner test according to NF P 92-503 (December 1995)

Classification:

M2

VALID FOR ANY APPLICATION FOR WHICH THE PRODUCT IS NOT SUBJECT TO CE MARKING

VALID FOR ANY APPLICATION FOR WHICH THE PRODUCT IS NOT SUBJECT TO AM18 ARTICLE FOR PULIC BUILDINGS REGULATION

Durability of classification (NF P 92-512 : 1986) : A PRIORI UNLIMITED

In view of criteria resulting from the tests described in the appended Test Report N° P170313 - DE/7. To determine the classification, uncertainty on the results has not been taken into account.

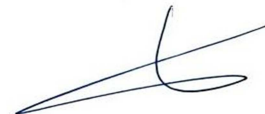
The indicated classification prejudices in no way the conformity of the materials commercialized to the samples submitted to the tests and can in no way be considered as a certificate of qualification. This is not a product certification according to the L115-27 article of the consumption code and to the law dated on 3rd June 1994.

Is allowed only the integral reproduction of this classification report consisting of this unique page.

Trappes, September 13, 2018



The Head of Fire Behaviour and Fire Safety
Department



Maxime MAJ

Traduction du Document P184469 - DE/1 réalisée par le LNE. La version en langue française fait foi