

# ANNUAIRE DES PRODUITS ET TITULAIRES CERTIFIÉS

## Produits certifiés conformes au NF DTU 31.2 : 2019 et NF DTU 31.4 : 2020

Dans le cadre des certifications :



- CTB Panneaux de Process et Certifications Individuelles
- CTB Composants & Systèmes Bois

Cette liste est mise à jour à chaque mouvement et est disponible sur [www.fcba.fr](http://www.fcba.fr)



INSTITUT  
TECHNOLOGIQUE

**Siège Social**

10, rue Galilée

CS 81050 Champs Sur Marne

77447 Marne La Vallée Cedex 2

[www.fcba.fr](http://www.fcba.fr)

**Liste DQ CERT N° 24-066 éditée le 29/05/2024**

Annule et remplace la liste DQ-CERT N° 24-024 du 06/03/2024

Cet annuaire a pour vocation d'établir une liste des produits certifiés par FCBA, et conformes aux annexes B et D des NF DTU 31.2 :2019 et NF DTU 31.4 :2020.

- L'annexe B (normative) décrit les conditions d'acceptation applicables aux fournitures de panneaux à base de bois.
- L'annexe D (normative) décrit les conditions d'acceptation applicables aux bandes adhésives, mastic-colles et autres accessoires adhésifs.

FCBA atteste la conformité des produits, décrits ci-dessus, dans les conditions définies dans les règles générales des marques CTB.

Ce document, dans sa version en vigueur, ainsi que la liste des entreprises et produits sous certification, sont disponibles sur le site Internet [www.fcba.fr](http://www.fcba.fr).

## Liste des produits conformes à l'annexe B du NF DTU 31.2 et NF DTU 31.4 :2020

L'acceptation porte sur l'ensemble des caractéristiques définies dans les normes NF EN 636 pour les panneaux contreplaqués, NF EN 312 pour les panneaux de particules, NF EN 300 pour les panneaux OSB, NF EN 14374 pour les lamibois (LVL), NF EN 622-5 pour les panneaux de fibres MDF-RWH ou NF EN 12775 pour les bois panneautés (SWP) et au 3.2 du CGM du NF DTU 31.2 :2019.

Le contrôle porte aussi sur la détermination par essai du facteur de résistance à la diffusion de la vapeur d'eau (m) et de l'épaisseur de la lame d'air équivalente (Sd) par application de la NF EN ISO 12572 sauf pour les bois panneautés, pour lesquels la détermination par essai de cette propriété est facultative.






























Ces produits sont certifiés dans la cadre des certifications CTB (Panneaux de process et certification individuelle).






































| <b>Fabricant</b>         | <b>Appellation commerciale</b>       |
|--------------------------|--------------------------------------|
| CF2P                     | "APHSC" CTB-H 16 mm / 19 mm / 22 mm  |
| EGGER PANNEAUX et DECORS | EUROSPAN EAC E1 P5 CTB-H CE 12 mm    |
| KRONOSPAN SAS            | PPB P5 HYDRO 12 mm et 16 mm          |
| SWISS KRONO SAS          | SWISS KRONO OSB3 13 mm et OSB3 18 mm |











## Liste des produits conformes à l'annexe D du NF DTU 31.2 et NF DTU 31.4 :2020

L'acceptation doit porter sur l'ensemble des propriétés des bandes adhésives, mastics-colle et autres accessoires adhésifs figurant au 11.4 du CGM des NF DTU 31.2 :2019 et NF DTU 31.4 :2020, pour les supports du chantier faisant l'objet de l'acceptation.

Ces produits sont certifiés dans la cadre de la certification CTB COMPOSANTS & SYSTEMES BOIS (<https://ctb-composants-systemes.fr>)

| Appellation commerciale      | Usage pour<br>pare vapeur   | Usage pour<br>pare pluie  | Niveau d'exposition au UV   |                               |
|------------------------------|---|---|---|-------------------------------|
| COOPTAPE 60                  |    |    |    | 1000 h<br>Phase Chantier      |
| TESCON PENTA                 |    |    |    | 5000 h<br>Bardage claire voie |
| TESCON INVIS                 |    |    |    | 1000 h<br>Phase Chantier      |
| TESCON VANA                  |  |  |  | 1000 h<br>Phase Chantier      |
| SICRALL / CORVUM             |  |   |   |                               |
| RISSAN                       |  |  |  | 1000 h<br>Phase Chantier      |
| WIGLUV                       |   |  |  | 1000 h<br>Phase Chantier      |
| WIGLUV BLACK                 |   |  |  | 5000 h<br>Bardage claire voie |
| AEROTAPE PREMIUM BLUE        |  |  |  | 1000 h<br>Phase Chantier      |
| AEROTAPE PREMIUM TRANSPARENT |  |  |  | 1000 h<br>Phase Chantier      |
| AEROTAPE PREMIUM UV 5000h    |  |  |  | 5000 h<br>Bardage claire voie |

| Appellation commerciale              | Usage pour<br>pare vapeur   | Usage pour<br>pare pluie  | Niveau d'exposition au UV   |                               |
|--------------------------------------|---|---|---|-------------------------------|
| AEROTAPE CORNER                      |    |    |    | 1000 h<br>Phase Chantier      |
| AEROTAPE RAPIDE                      |    |    |    | 1000 h<br>Phase Chantier      |
| Adhésif BIOFIB                       |    |    |    | 1000 h<br>Phase Chantier      |
| Adhésif membranes FOUSSIER           |    |    |    | 1000 h<br>Phase Chantier      |
| Adhésif membranes EKOLIS             |    |    |    | 1000 h<br>Phase Chantier      |
| Adhésif GEDIMAT PERFORMANCE PRO      |   |   |   | 1000 h<br>Phase Chantier      |
| WURTH EURASOL ULTRA                  |  |  |  | 1000 h<br>Phase Chantier      |
| UBBINK - adhésif Intérieur 820351    |  |   |   |                               |
| UBBINK - adhésif Extérieur 820313    |  |  |  | 1000 h<br>Phase Chantier      |
| UBBINK - adhésif Extérieur UV 820315 |  |  |  | 5000 h<br>Bardage claire voie |
| BARDANE UV                           |  |  |  | 5000 h<br>Bardage claire voie |
| BARDANE CLEAR                        |  |  |  | 1000 h<br>Phase Chantier      |
| GLASROC®X SEALING TAPE BACK          |  |  |  | 5000 h<br>Bardage claire voie |

| Appellation commerciale                 | Usage pour<br>pare vapeur   | Usage pour<br>pare pluie  | Niveau d'exposition au UV   |                               |
|---|---|---|---|-------------------------------|
| GLASROC®X SEALING TAPE WHITE<br>1000 FR |   |  |  | 1000 h<br>Phase Chantier      |
| DROSERA OUT                             |   |  |  | 1000 h<br>Phase Chantier      |
| Adhésif 5000h PROMIUM                   |  |  |  | 5000 h<br>Bardage claire voie |
| SOLID TAPE UNI                          |  |  |  | 1000 h<br>Phase Chantier      |