RELATED TO CERTIFICATE No.707.22.2374/2

EPA TSCA Title VI – TPC 17

PANNEAUX DE CORREZE SAS (Manufacturing plant) 6 impasse de l'Empereur CS 70126 19204 Ussel, France Placed on market by : UNILIN BV – Division Panels, Ooigemstraat 3, 8710 Wielsbeke, Belgium

Mill No:

008

In accordance with the provisions of Third Party Certification required within the Toxic Substances Control Act (TSCA) Title VI, section 40 CFR Part 770 and 40 CFR Part 770.7 Formaldehyde Emission Standards for Composite Wood Product,

FCBA, Institut technologique

10, rue Galilée - 77420 Champs-sur-Marne, France

as EPA TSCA Title VI recognized Third Party Certifier n°17 has conducted independent inspection and has assessed that the below mentioned product fulfils the requirements the applicable emission standard according to 40 CFR part 770.10:

Product: MDF Formaldehyde Emission standard: ≤ <i>0,11 ppm</i>				
Trade Name	Thickness minimum	Thickness maximum		
NEXT	6 mm	22 mm		



RELATED TO CERTIFICATE No.707.20.2203/4

EPA TSCA Title VI – TPC 17

PANNEAUX DE CORREZE SAS (Manufacturing plant) 6 impasse de l'Empereur CS 70126 19204 Ussel, France Placed on market by : UNILIN BV – Division Panels, Ooigemstraat 3, 8710 Wielsbeke, Belgium

Mill No:

008

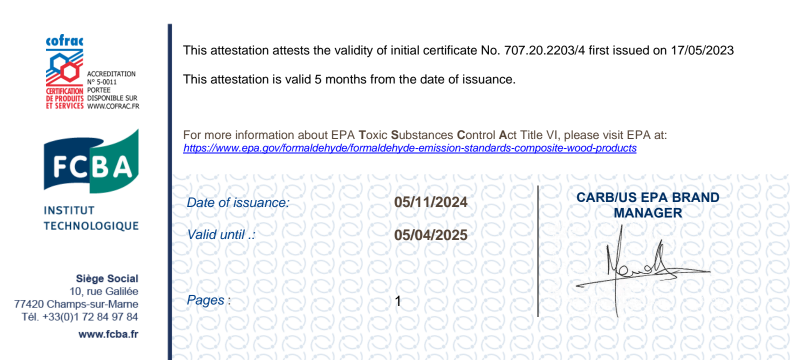
In accordance with the provisions of Third Party Certification required within the Toxic Substances Control Act (TSCA) Title VI, section 40 CFR Part 770 and 40 CFR Part 770.7 Formaldehyde Emission Standards for Composite Wood Product,

FCBA, Institut technologique

10, rue Galilée - 77420 Champs-sur-Marne, France

as EPA TSCA Title VI recognized Third Party Certifier n°17 has conducted independent inspection and has assessed that the below mentioned product fulfils the requirements the applicable emission standard according to 40 CFR part 770.10:

Product: Thin MDF Formaldehyde Emission standard: ≤ 0,13 ppm				
Trade Name	Thickness minimum	Thickness maximum		
Medium LF+	6 mm	8 mm		



RELATED TO CERTIFICATE No.707.20.2171/4

EPA TSCA Title VI – TPC 17

PANNEAUX DE CORREZE SAS (Manufacturing plant) 6 impasse de l'Empereur CS 70126 19204 Ussel, France Placed on market by : UNILIN BV – Division Panels, Ooigemstraat 3, 8710 Wielsbeke, Belgium

Mill No:

008

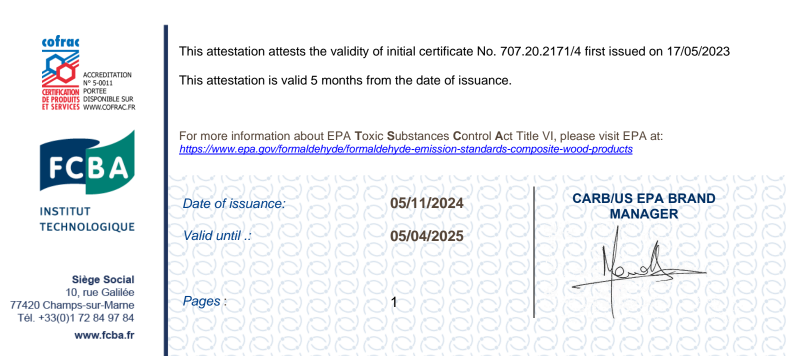
In accordance with the provisions of Third Party Certification required within the Toxic Substances Control Act (TSCA) Title VI, section 40 CFR Part 770 and 40 CFR Part 770.7 Formaldehyde Emission Standards for Composite Wood Product,

FCBA, Institut technologique

10, rue Galilée - 77420 Champs-sur-Marne, France

as EPA TSCA Title VI recognized Third Party Certifier n°17 has conducted independent inspection and has assessed that the below mentioned product fulfils the requirements the applicable emission standard according to 40 CFR part 770.10:

Product: MDF Formaldehyde Emission standard: ≤ <i>0,11 ppm</i>				
Trade Name	Thickness minimum	Thickness maximum		
Medium LF+	12 mm	35 mm		
Clairpan Premium LF+	12 mm	35 mm		
Medium LF	15 mm	35 mm		
Clairpan Premium LF	15 mm	22 mm		
Medium Premium LF	8 mm	28 mm		



RELATED TO CERTIFICATE No.707.20.2209/4

EPA TSCA Title VI – TPC 17

PANNEAUX DE CORREZE SAS (Manufacturing plant) 6 impasse de l'Empereur CS 70126 19204 Ussel, France Placed on market by : UNILIN BV – Division Panels, Ooigemstraat 3, 8710 Wielsbeke, Belgium

Mill No:

008

In accordance with the provisions of Third Party Certification required within the Toxic Substances Control Act (TSCA) Title VI, section 40 CFR Part 770 and 40 CFR Part 770.7 Formaldehyde Emission Standards for Composite Wood Product,

FCBA, Institut technologique

10, rue Galilée - 77420 Champs-sur-Marne, France

as EPA TSCA Title VI recognized Third Party Certifier n°17 has conducted independent inspection and has assessed that the below mentioned product fulfils the requirements the applicable emission standard according to 40 CFR part 770.10:

Product: MDF Formaldehyde Emission standard: ≤ <i>0,11 ppm</i>				
Trade Name	Thickness minimum	Thickness maximum		
Clairpan Ultralight LF Clairpan Light LF Medium Light LF FIBRABEL	10 mm	30 mm		

