

CERTIFICATE OF PRODUCT

37/HWPW/823/TPC-15

In compliance with the provision of California Code of Regulation Title 17 93120 concerning Airborne Toxic Control Measure to reduce Formaldehyde Emission from Composite Wood Product, AIDIMME states that:

GARNICA PLYWOOD, BAÑOS DE RÍO TOBÍA S.A.U.

Ctra. de Lerma, km 56
26320 Baños de Río Tobía, La Rioja
Spain

For the Category of Composite Wood Product:

Hardwood Plywood HWPW-VC

For the product name:


Efficiency, Performance, Elegance, Tradition, Expressline and Reinforced Plywood.

Poplar, Eucalytus, Ilomba, Okume and Pine with decorative veneer faces,
manufactured with resin code L and in the thickness range 3,5 mm up to 49 mm

Has been complying with the formaldehyde emission standard as stated in 93120.2 (a) and the Quality Assurance requirements specified in section 93120.12, Appendix 2
Formaldehyde Emission Standard: Phase 2 (0,05 ppm)

This certification is valid as long as the company passes the quarterly supervision carried out by AIDIMME, and with a maximum validity of 1 year from the date of issue. This certificate supersedes certificate 37/HWPW/751/TPC-15.

Date of issue: 21st June 2023



Dra. Rosa M^a Pérez Campos
Head of Certification Department

Note: the certificate status can be checked at www.aidimme.es/ServiciosOnline/CARB-EPA/

CERTIFICATE



CARB
TPC-15

CERTIFICATE OF PRODUCT

39/HWPW/825/TPC-15

In compliance with the provision of California Code of Regulation Title 17 93120 concerning Airborne Toxic Control Measure to reduce Formaldehyde Emission from Composite Wood Product, AIDIMME states that:

GARNICA PLYWOOD, FUENMAYOR S.L.U.

Ctra. Navarrete, 20
26360 Fuenmayor, La Rioja
Spain

For the Category of Composite Wood Product:

Hardwood Plywood HWPW-VC

For the product name:



Efficiency, Performance, Elegance, Tradition, Expressline and Reinforced Plywood.

Poplar, Eucalytus, Ilomba, Okume and Pine with decorative veneer faces,
manufactured with resin code L and in the thickness range 4,5 mm up to 47 mm

Has been complying with the formaldehyde emission standard as stated in 93120.2 (a) and the Quality Assurance requirements specified in section 93120.12, Appendix 2
Formaldehyde Emission Standard: Phase 2 (0,05 ppm)

This certification is valid as long as the company passes the quarterly supervision carried out by AIDIMME, and with a maximum validity of 1 year from the date of issue. This certificate supersedes certificate 39/HWPW/774/TPC-15.

Date of issue: 21st June 2023

Dra. Rosa M^a Pérez Campos
Head of Certification Department

Note: the certificate status can be checked at www.aidimme.es/ServiciosOnline/CARB-EPA/

CERTIFICATE



CARB
TPC-15

CERTIFICATE OF PRODUCT

36/HWPW/827/TPC-15

In compliance with the provision of California Code of Regulation Title 17 93120 concerning Airborne Toxic Control Measure to reduce Formaldehyde Emission from Composite Wood Product, AIDIMME states that:

GARNICA PLYWOOD, VALENCIA DE DON JUAN, S.L.

Ctra. Valencia de Don Juan a Villafer, Km 2
24200 Valencia de Don Juan, León
Spain

For the Category of Composite Wood Product:

Hardwood Plywood HWPW-VC

For the product name:


Efficiency, Performance, Elegance, Tradition, Expressline and Reinforced Plywood.

Poplar, Eucalytus, Ilomba, Okume and Pine with decorative veneer faces,
manufactured with resin code L and in the thickness range 3,5 mm up to 49 mm

Has been complying with the formaldehyde emission standard as stated in 93120.2 (a) and the Quality Assurance requirements specified in section 93120.12, Appendix 2
Formaldehyde Emission Standard: Phase 2 (0,05 ppm)

This certification is valid as long as the company passes the quarterly supervision carried out by AIDIMME, and with a maximum validity of 1 year from the date of issue. This certificate supersedes certificate 36/HWPW/827/TPC-15.

Date of issue: 21st June 2023




Dra. Rosa M^a Pérez Campos
Head of Certification Department

Note: the certificate status can be checked at www.aidimme.es/ServiciosOnline/CARB-EPA/



CARB
TPC-15

CERTIFICATE