



INNOVUS ULTRA IMPACT

Decorative particleboard with improved impact resistance for interior use in dry conditions

DESCRIPTION —

INNOVUS ULTRA IMPACT is a surfaced particleboard produced with multiple underlay layers.

INNOVUS ULTRA IMPACT is suitable for non-structural interior applications with dry condition, is easy to clean and stain resistant, and presents highly improved impact resistance.

INNOVUS ULTRA IMPACT has low formaldehyde emission, being compliant with E1 requirements and the limit of ChemVerbotsV (E05). The core board is certified according to the rules of the official California Air Resources Board (CARB).

In addition to technical performance INNOVUS ULTRA IMPACT panels are sustainable and environmental friendly products.

For further information on available sizes and thicknesses, please see our Offer & Service Brochure.

PROPERTIES









VERSATILITY

EASY TO MI

EASY TO

STAIN









SCRATCH RESISTANT

ANTIBACTERIAL

CHEMVERBOTS

EPA TSCA TITLE VI & CARB2 CERTIFIED (SUBSTRATE)

APPLICATIONS -

INNOVUS ULTRA IMPACT strength, durability, design and versatility makes it a good choice for residential, public and commercial areas with high requirements to surface strength.

As a result of its characteristics, ULTRA IMPACT is widely used for special furniture or worktops.

It can also be used in combination with other materials to value engineer projects by improving costs while maintaining design integrity.



URNITURE



OFFICES & EDUCATION



RESTAURANTS &



RECOMMENDATIONS -

INNOVUS panels must be stored in a dry/covered building, stacked on a hard, level surface and protected from direct contact with water. Expansion and contraction in wood products is directly related to moisture content and must be considered during design and construction.

Wood based panels are biodegradable and can be recycled, follow local regulation for the disposal of residues.

INNOVUS panels do not require any special maintenance and the surface is generally easy to clean with a soft, moist cloth. The use of abrasive agents, furniture cleaner, bleach, acidic cleaning agents or steam cleaning equipment must be avoided since it may damage the material.



INNOVUS ULTRA IMPACT



Decorative particleboard with improved impact resistance for interior use in dry conditions

GENERAL CHARACTERISTICS

PROPERTY	TEST	UNIT	THICKNESS RANGE (mm)
Thickness range core board			16 - 38
Thickness nominal value for final product		mm	Core boards + 1,2
Tolerance on thickness (relative to final product nominal value)	EN 14323	mm	± 0,5
Tolerance on thickness within the board	EN 14323	mm	< 0,6
Tolerance on Length and Width	EN 14323	mm	± 5
Flatness (only for balanced surfaces)	EN 14323	mm/m	≤ 2

TECHNICAL INFORMATION

PROPERTY	TEST	UNIT	REQUIREMENTS
Resistance to scratching	EN 438-2	N	≥ 1.5
Resistance to staining	EN 438-2	Rating	≥ 3
Abrasion resistance - Woodgrains & Fantasises	EN 438-2	Rating	Class 1
Abrasion resistance - Unicolours	EN 438-2	Rating	Class 3A
Impact resistance small ball	EN 438-2	N	≥ 15
Impact resistance big ball	EN 438-2	mm	≥ 600
Formaldehyde Emission			Compliant with ChemVerbotsV (E05) Uses certified substrate, according to CARB 2/EPA TSCA

Core boards used for the production of INNOVUS ULTRA IMPACT meet the specifications of EN 312, type P2.

Additionally to the improved surface properties INNOVUS ULTRA IMPACT also delivers improved performance in bending strength.

INNOVUS ULTRA IMPACT is supplied without edge trimming.

CERTIFICATIONS -

Please pay attention to certified products:







FSC® and PEFC- certified products are available on request and availability.

www.sonaearauco.com

TDS.04.55.SAD.R08

All the product names and company names used in this data sheet are trade names and / or registered trademarks belonging to the respective proprietors. Any reproduction requires the express authorization of Sonae Arauco and /or the respective trademark proprietor. Sonae Arauco assumes no liability for any possible errors in this data sheet. This technical data sheet reflects the current technical specifications at the time of print and will be superseded by any new edition. The Company reserves the right to change specifications at any time without prior notification. Our detailed instructions for use must be observed. The respective building regulations must be complied with. It is important to check the material's suitability for the intended purpose.

