

PRODUCT DESCRIPTION

Product name: CVN Acryl glass-effect wallpanel with colored or printed decor

Type of use: acrylic polymer, non-porous, highly scratch-, acid-, impact- and UV-resistant interior wall decoration panel

Use: can be used in numerous indoor, temperate temperature and normal humidity areas (such as living rooms, staircases, bedrooms, kitchens, bathrooms, hotel lobbies, etc.), primarily for covering vertical wall surfaces. Hygienic, suitable for contact with food, resistant to fungi, bacteria, common household chemicals, disinfectants and materials.

Our CVN Acryl wall panel products represent outstanding interior design value and are highly resistant to everyday use.

High Gloss CVN Acryl wall panel surface characteristics:



Features:

CVN ACRYL glass-effect wall panels can be processed with known woodworking tools (drilling/milling/cutting). In case of cutting, pre-cutting must be used.

Product thickness: 5.1 mm. Board dimensions: 3050x1025mm. For other sizes, please contact our colleague.

Cleaning:

Warm water and liquid detergents are good for cleaning the acrylic surface.

Dust can be easily removed with a damp sponge.

Stubborn, greasy stains can be removed with benzene-free petroleum ether, isopropyl alcohol.

The recommended cleaning agents and materials are as follows:

- lukewarm water with liquid dishwashing detergent
- soft, damp sponge or lint-free microfiber cloth

Mechanical tools such as knives, scrapers or rough scrubbers should not be used for cleaning.

CVN Front Ltd. www.cvnfront.hu

2119. Pécel, Határ utca 3. Hungary

This document is the intellectual property of CVN Front Kft. and is protected by copyright. Unauthorized use, copying, or publication of the content of this document is not permitted, and unauthorized use will result in legal action.

CVN Front Ltd.

www.cvnfront.hu

+3620 318 7779



Strong solvents, chemicals, special cleaning agents (e.g. drain cleaner, industrial cleaner), corrosive abrasives can damage the wear-resistant coating.

Never wipe dry and always use a non-abrasive cleaner.

TECHNICAL DATA

Chemical resistance		
Chemical name	Test period	
Acetone	>24 hrs	
Citric acid (10%)	>24 hrs	
Disinfectant	>24 hrs	
Ethyl-alcohol	>24 hrs	
Ethyl acetate	>24 hrs	
Buthyl-acetate (1:1)	>24 hrs	
Petrol	>24 hrs	
Hydrochloric acid (32%)	>24 hrs	
Isopropil-alcohol	>24 hrs	
Methyl-alcohol	>24 hrs	
Sodium carbonate (10%)	>24 hrs	
Sodium chloride (15%)	>24 hrs	
Sodium hydroxide (30%)	>24 hrs	
Sulfuric acid (30%)	>24 hrs	
Toluol	>24 hrs	

The chemical resistance of the scratch-resistant test materials was tested according to DIN EN 12720. The surface of the panels was visually inspected after the following time intervals: 15 minutes, 1 hour and 24 hours. The surface showed no changes after the above-mentioned time.

Other properties

Optical characteristics	
Light transmission DIN 5036	92%
Stab indicator ISO 489	1,49 nD
Light scattering ISO14782	0.6%
Yellowing index DIN 5036	<0,5%

Thermal characteristics	
Vicat softening point ISO 306	106°C

CVN Front Ltd. www.cvnfront.hu

2119. Pécel, Határ utca 3. Hungary

This document is the intellectual property of CVN Front Kft. and is protected by copyright. Unauthorized use, copying, or publication of the content of this document is not permitted, and unauthorized use will result in legal action.

CVN Front Ltd.

www.cvnfront.hu

+3620 318 7779



Flame resistance DIN 4102	B2
Building material class DIN EN 13501	Е
Toxicity AITM 3.0005	compliant
Smoke density AITM 2.0007 / FAR 25.853	compliant

Abrasion resistance	
Abrasion resistance according to Taber ISO 9352, haze	<3%
Wear resistance with grinding wheel, 100 cycles, 4.9N, CS-10F	<3%
Falling sand test DIN 52348	2,3 cd
Pencil hardness DIN 13523-4	5H
Micro scratch resistance IHD-W-466	Class 1
Adhesion ISO 2409	GT 0

Mechanical characteristics	
Tensile strength ISO 527	67,5 MPa
Modulus of elasticity ISO 527	3450 MPa
Charpy impact strength ISO 527	10kj/m2

This information and all further technical advice is based on our current knowledge and experience. However, this does not imply any legal obligation or liability on our part. There is no express or implied guarantee or warranty of product properties in the legal sense. We reserve the right to change the product and its characteristics in accordance with technological progress or further developments. The customer is not released from his duty of care, inspection and testing of incoming goods. The performance of the product, as described here, must be verified by testing, which may only be carried out by qualified experts, under the sole responsibility of the customer.

Transport:

- when receiving the goods, make sure that the product is intact. If you have any comments, please inform the person who delivered the product. In the case of delivery, a written report must be made to the carrier.
- when transporting the product, it must be taken into account that the front panel cannot be stored at extreme temperatures (room temperature +- 5 degrees Celsius) beyond the duration of the transport, in order to avoid possible chemical reactions. Possible poor storage conditions may cause deformation of the product. If you experience such a problem, please notify your contact person as soon as possible, because these changes can be professionally treated.
- recommended transport method: on a pallet, at least 4 edged boards, other wooden frame
- transport temperature must not exceed 45 °C or be lower than 15 °C.

Storage:

- laid on a horizontal and dry base, supported across its entire width
- in a closed and heated room, between 20 and 25 °C and with a relative humidity of 40-60%

Deformations resulting from improper storage:

CVN Front Ltd. www.cvnfront.hu

2119. Pécel, Határ utca 3. Hungary

This document is the intellectual property of CVN Front Kft. and is protected by copyright. Unauthorized use, copying, or publication of the content of this document is not permitted, and unauthorized use will result in legal action.

CVN Front Ltd.

www.cvnfront.hu

+3620 318 7779



In case of storage/transportation that is too hot: positive curvature

In case of storage/transportation that is too cold: negative curvature.

Unpacking:

- 24 hours of acclimatization must be ensured before unpacking the sheets
- after removing the protective film, the sheet reaches its full material strength within 48 hours

When opening the packaging, be careful not to damage the surface, and do not damage your product by shifting or tipping it over!

Warranty conditions:

- the sheets can only be delivered in a foiled state
- no warranty can be assumed for warping resulting from improper transportation and/or storage
- the elements must NOT be stored outdoors or in damp places, at excessively high or low temperatures
- other elements must not be placed on the laminates
- we cannot assume a warranty for damage resulting from processing and/or installation when installing the product, attention must be paid to voltage relief
- agents with strong chemical effects cannot be used for surface treatment (e.g. abrasives, drain cleaners, etc.)
- when cleaning, a microfiber cleaning cloth is recommended to avoid scratches
- in the case of a special order, a color difference of 2-5% is allowed

Our products are resistant to the acidic and alkaline effects of general foods, and have limited resistance to organic solvents.

The warranty can be claimed for manufacturing defects, in the case of the CVN ACRYL product line we provide a 5-year warranty. Warranty complaints can only be claimed after the product has been tested. In all cases, we will compensate you by replacing the product.

For other cases, the general warranty conditions apply.