

# Macroclean

FIRE  
CLASSIFICATION  
**B-s1, d0**

**MACROCLEAN  
POLYCARBONATE**

**Impact-resistant  
cladding system  
for wall protection**



**Stabilit**

# Macroclean / Macroglue / Macroseal

---

## IMPACT-RESISTANT CLADDING SYSTEM FOR WALL PROTECTION

**Macroclean** is a new thermoplastic cladding system solution, introduced for lining of interior walls in public spaces and hospital structures, with excellent aesthetic values. **Macroclean** is a solid sheet with an opaque, anti-reflective surface, offering high resistance to impact and wear. It provides a solution which meets hygiene standards and regulations, whilst offering significant cleaning and maintenance cost benefits.

**Macroclean** panels work as a protection system for rigid walls, complying with the European Fire regulation (B-s1, d0). Our **Macroglue** adhesive guarantees efficient installation of **Macroclean** panels, offering the perfect all-round solution for the intended application.



Its fire classification, B-s1, d0, guarantees minimum toxicity in case of fire, being essential for use in hospitals and centres for people with reduced mobility.

### Antibacterial, hygienic and easy to clean

---

Non-porous material, free from bacteria, does not absorb dirt, ideal for cleanrooms, laboratories, operating rooms and in environments which require strict health controls. Both **Macroclean** and **Macroglue** are classified A+ with respect to volatile substances (VOCs).

### Quick and easy installation

---

Our cladding system must be glued directly to the wall with **Macroglue** adhesive. This process generates no dust, thus limiting interruption of general activity during the installation. Joining **Macroclean** panels together is both effortless and seamless, using our **Macroseal** antibacterial adhesive, which blends perfectly with the surface.

### Impact proof

---

Thanks to the impact-resistance of polycarbonate, our **Macroclean** cladding system offers protection of internal walls and helps to maintain aesthetics, even in indoor environments of high usage.

### Durable

---

With the addition of colour from masterbatch, **Macroclean** displays minimal discolouration over time. Furthermore, it is not susceptible to humidity.



## Properties

- Uncontaminated and 100% recyclable material
- Free from halogens (chlorine, bromine, etc.)
- It does not give off any odour, unlike PVC, even at high temperatures
- High impact resistance
- Good abrasion resistance
- Electrical and thermal insulation
- Resistant to humidity
- Chemical resistance
- Easily washable with soap and water
- Classification of reaction to fire B-s1, d0
- Easily machinable mechanically
- Can be cold bent
- Unalterable after installation
- Non-porous
- Wide temperature range of use (from -20° to 100° C)
- Colour from masterbatch
- Waterproof

## Technical Description

Standard Size:

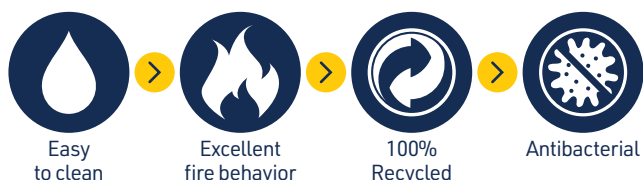
- 3000 x 1250 x 1,7 mm

Standard color:

- White, beige, blue and green
- Other colors on request

## Main installations

- Health centers
- Hospitals and medical treatment areas
- Laboratories
- Operating rooms
- Bathrooms
- Swimming pools
- Gyms
- Schools
- Day center
- Restaurants
- Halls and corridors
- Elevators
- High-traffic and high-wear area



# Macroclean

Mechanical properties	Value	Unit	Normative ISO
Yield stress (50 mm/min)	63	MPa	ISO 527
Breaking stress (50 mm/min)	70	MPa	ISO 527
Elongation at yield point (50 mm/min)	6	%	ISO 527
Elongation at break (50 mm/min)	120	%	ISO 527
Elastic module (1 mm/min)	2350	MPa	ISO 527

Impact properties				
Charpy impact strength with V-notch	+23°C	75	kJ/m <sup>2</sup>	ISO 179/1eA
	-30°C	15	kJ/m <sup>2</sup>	ISO 179/1eA
Notched Izod Impact Strength	+23°C	70	kJ/m <sup>2</sup>	ISO 180/1A
	-30°C	12	kJ/m <sup>2</sup>	ISO 180/1A

Physical properties			
Density	1,2	g/cm <sup>3</sup>	ISO 1183
Water absorption (23°C; saturation)	0,35	%	ISO 62
Humidity absorption (23°C; 50% HR)	0,15	%	ISO 62
Water vapour permeability (23°C; 85% RH; 0,1mm)	15	g/(m <sup>2</sup> 24h)	ISO 15106-1

Thermal properties			
Coefficient of linear thermal expansion (23°C÷55°C)	0,65	10 <sup>-4</sup> /K	ISO 11359-2
Thermal conductivity	0,20	W/(m K)	ISO 8302
Softening temperature Vicat (50N; 120°C/h)	145-149	°C	ISO 306

## STABILIT SUISSE

Via Lische 11/13 - P.O. Box 702  
6855 Stabio - Switzerland  
T. +41 (0)91 641 72 72  
info@stabilitsuisse.com  
www.stabilitsuisse.com

## STABILIT ITALIA

Uffici commerciali  
via Lische 11  
6855 Stabio - Svizzera  
T. +39 349 69 42 669  
info@stabilititalia.com  
www.stabilititalia.com

## Polímeros GI

Autovia A4 km.412 salida 411  
Apartado de Correos 5022  
14013 Córdoba - España  
T. +34 957 045 956  
info@polimerosgi.com  
www.polimerosgi.com

## STABILIT BENELUX

Verbreepark 31  
2731 BR Benthuisen - Holland  
T. +31 (0)79 343 88 88  
info@stabilitbenelux.nl  
www.stabilitbenelux.nl

## STABILIT FRANCE

Zone Industrielle Sous Pra  
39360 Chassal - France  
T. + 33 (0)3 84 42 40 08  
stabilitfrance@stabilitfrance.fr  
www.stabilitfrance.fr

