



Clini'Care The solution for areas readily accessible to the public

A rigid, self-supporting stone wool panel with a decorative glass fibre tissue on the visible side and reinforced with a natural veil on the reverse. Clini'Care has been developed to meet the needs of less demanding zones in Health care premises (waiting room, maternity wards, pharmacy, rehabilitation rooms...).

As well as outstanding technical performances, Clini'Care offers a wide range of 47 colours which can be used to create moods in the rooms (smoothing, cheerful, calming...).



Sizes (modulus)

Length	600 mm	1200 mm
Width	600 mm	600 mm
Thickness	20 mm	20 mm



Colours

Clini'Care ceiling panels are available in a range of 46 colours which combine technical and aesthetical performances.



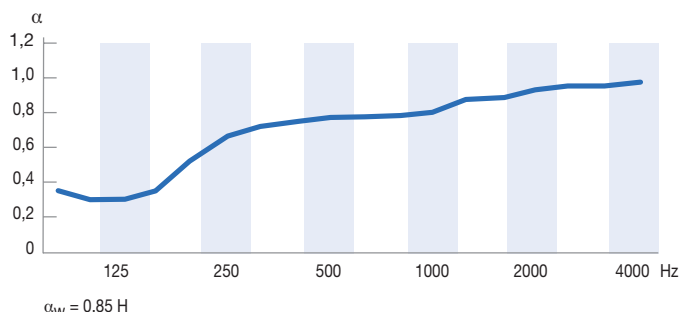
Light Reflection

In Health Care premises, brightness has to be maximised : with a light reflection coefficient superior to 80%, Clini'Care contributes to this comfort.



Acoustic Absorption

The reinforced absorption capacity of Clini'Care insures a controlled reverberation thereby facilitating comprehension between the carers whilst preserving the intimacy of patients. Class C Acoustic Absorption ($\alpha_w = 0,85$ H).



Fire Reaction

Clini'Care has achieved the highest grade in fire reaction = no contribution, including in a fully developed fire : Euroclass A1 (non combustible) for the white finish and Euroclass A2s1d0 for colours. Certificate of Conformity available on www.eurocoustic.com.

Resistance to Detergents

Clini'Care products are resilient to detergents with a hydrogen peroxide base, the most commonly used in health centres.



Behaviour in a microbial environment

Clini'Care ceiling panels do not contain elements favourable to the development of micro-organisms. Clini'Care has the added advantage of meeting the microbiological needs in Limited Health Risk areas according to French standard NF 90-351:2003 for the Control of airborne contamination.

Zone 2	Particle emission Class	Kinetics of particle decontamination	Bacteriological Class
Clini'Care	ISO 8	CP20	B100

Under tests, Clini'Safe has obtained the following results :

- Particle emission Class : **≤ ISO 8**
- Kinetics of particle decontamination : **≤ CP20**
- Bacteriological Class : **≤ B100**

In addition, Clini'Clean ceilings have been tested against the most widely known bacteria, fungi and ferments: Escherichia Coli, Salmonella Enterica, Listeria Monocytogenes, Staphylococcus Aureus, Pseudomonas Aeruginosa.



Thermal Insulation

Thermal insulation $R = 0,50 \text{ m}^2 \text{ K/W}$



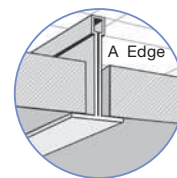
Installation

The panels should be installed in accordance with NFP 68203-1 & 2 and other norms relating to the use being made of the premises. It is recommended that air circulation be provided between the room and the plenum in order to balance out any temperature and pressure variances on either side of the ceiling.

The ideal hygiene solution for less demanding areas (corridors, bedrooms...)

- Stops the growth of micro-organisms and resists to known germs.
- Good acoustic performance ($\alpha_w = 0.85$) and reaction to fire (A1).
- A unique choice of 47 colours.

Clini'Care The Colour Chart



White



White HB

Greys



H41

EuroArdoise

H42

EuroFer

H43

EuroNoir

H44

EuroGranite

H45

EuroPerle

H46

EuroArgile

Yellows



H01

EuroCitron

H02

EuroTournesol

H03

EuroCéréale

H04

EuroPaille

H05

EuroCoquillage

H06

EuroPêche

Greens



H07

EuroPomme

H08

EuroOlive

H09

EuroAnis

H10

EuroPistache

H11

EuroLichen

H12

EuroCèdre

H13

EuroChlorophylle

Violets



H22

EuroLavande

H23

EuroRose

H24

EuroEglantine

H25

EuroLilas

H26

EuroPrune

H27

EuroBruyère

Blues



H14

EuroCampanule

H15

EuroBleuet

H16

EuroAzur

H17

EuroOcéan

H18

EuroLagon

H19

EuroGlacier

H20

EuroCeleste

H21

EuroIndigo

Reds



H28

EuroFraise

H29

EuroFramboise

H30

EuroCorail

H31

EuroOrange

H32

EuroCoquelicot

H33

EuroCarmin

Browns



H34

EuroGrège

H35

EuroTaupe

H36

EuroWengé

H37

EuroAcajou

H38

EuroSépie

H39

EuroSable

H40

EuroNoyer

