

GENERATION HUMANCARE



Superior quality hygienic ceilings

Humancare Lab | Humancare Plus | Humancare Pro

www.owa-ceilings.com



Why are highly effective acoustic hygienic ceilings so important?

- Compliance with high hygiene standards even outside clinical facilities
- Increased hygiene awareness due to SARS CoV-2
- Increased need for safety/health among patients and employees
- Positive contribution to healing process¹ and treatment success
- Good acoustics promote a pleasant indoor and working climate^{2,3}
- High demands on durability and service life of products
- Increased social focus on the issue of sustainability
- Flexible adaptation of premises to changing requirements and needs.



The

"OWA gre

(with the ex

¹ Hagerman et al: "Influence of intensive coronary care acoustics on the quality of care and physiological state of patients", International Journal of Cardiology, Volume 98, Issue 2, February 2005 ² Beldam – Impact of acoustics on staff performance in operation rooms

³ Blomkvist – Acoustics and psychosocial environment in intensive coronary care



OWA's highly effective acoustic hygienic ceilings offer clear benefits!

•	All Humancare products are tested and certified
•	Complete range of hygienic ceilings for every requirement/room type
	Health-safe products due to strictly controlled mineral wool production
	rapy-promoting optimization of acoustics and indoor climate (emissions class A+/A)
	omprehensive modular system – the right product for every requirement
	ligh-quality products and robust surfaces ensure a long service life
	Sustainable production, for instance with een circle" proprietary raw material cycle
	Easy to install and can be revised and extended at any time exception of Humancare Lab and OWAlux)

The Humancare product family

the right product for your specific project

Multi-room solutions

Special applications (laboratories, positive and negative pressure rooms)



OWAlifetime collection mineral ceiling systems/ OWAtecta metal ceiling systems

Overview of OWA ceiling systems for hygiene-sensitive areas

OWAlifetime collection mineral ceiling systems

OWAlifetime collection mineral ceiling systems

	Humancare Pro	Humancare Plus	Humancare Lab	Humancare Sinfonia c
Hygienic finish	\checkmark	\checkmark	\checkmark	\checkmark
Tested to hygiene standards	NF S 90- 351:2013 / ASTM D3273 / ASTM 2180-07	NF S 90- 351:2013 / ASTM D3273	NF S 90- 351:2013	NF S 90- 351:2013 JIS Z 2801
Germ reduction rates	up to 7 log units	up to 7 log units	up to 7 log units	up to 5 log units
Types of cleaning*	Washable, dirt-r phobic surface fo (in accordanc	Vacuuming, dusting		
Disinfectability	(tested in comp	Spray disinfectable		
Clean room class	ISO 3	ISO 4	ISO 3	ISO 4
Resistance to humidity	100% RH	100% RH	100% RH	99% RH
Sound absorption	NRC = 0.95	NRC = 0.90	NRC = 0.70	NRC = 0.70
Application areas	Treatment rooms Recovery rooms Sanitary areas Humid rooms Therapy areas	Treatment rooms Recovery rooms Humid rooms Therapy areas	Laboratories Positive/negative pressure rooms Clean rooms perating theatres/ICl	Corridors for hygiene areas J
Product details				

* Detailed cleaning instructions are available in the cleaning recommendations brochure no. 9989

Humancare Sinfonia	Humancare Sinfonia RH+	OWAlux	Ocean	Tecta L0
\checkmark	~	_	-	
NF S 90- 351:2013 JIS Z 2801	NF S 90- 351:2013 JIS Z 2801	_	-	JIS Z 2801 / Prof. Mutters
up to 5 log units	up to 5 log units			up to 6 log units
Vacuuming, dusting	Vacuuming, dusting	Vacuuming, dusting, wiping, high pressure cleaning	Vacuuming, dusting	Vacuuming, dusting, wiping
Spray disinfectable	Spray disinfectable	Wipe disinfectable	-	Wipe disinfectable
ISO 4	ISO 4	ISO 4	ISO 4	ISO 1 (S22) ISO 2 (S33)
99% RH	100% RH	95% RH	100% RH	90% RH
NRC = 0.90	NRC = 0.80	NRC = 0.15	NRC = 0.95	NRC = 0.05
Reception area Treatment rooms Recovery rooms	Reception area Treatment rooms Recovery rooms	Sanitary areas Humid rooms	Sanitary areas Humid rooms	Clean rooms Positive/negative pressure rooms (S22) Laboratories Operating theatres/ICU

OWAtecta metal ceiling systems

www.owa-ceilings.com

The information contained in this brochure reflects the current status at the time of publication. No liability is accepted for errors or misprints. For specific advice, please contact:

Customer Service: Tel: +49 93 73.2 01 – 9 99

Technical consultants: Tel: +49 93 73.2 01 – 4 44 E-Mail: info@owaconsult.de

Odenwald Faserplattenwerk GmbH

Dr.-F.-A.-Freundt-Straße 3, 63916 Amorbach | Germany Tel: + 49 93 73.2 01 - 0, Fax: + 49 93 73.2 01 - 81 91 E-Mail: info@owa.de



