

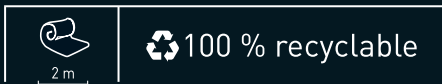
# MURAL PLUS

[gerflor.com](http://gerflor.com)

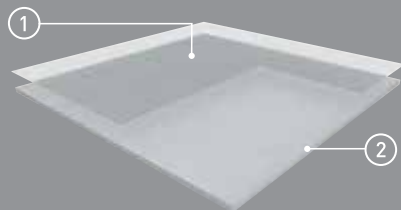


**Gerflor**<sup>®</sup>  
theflooringgroup

# MURAL PLUS




## MURAL PLUS

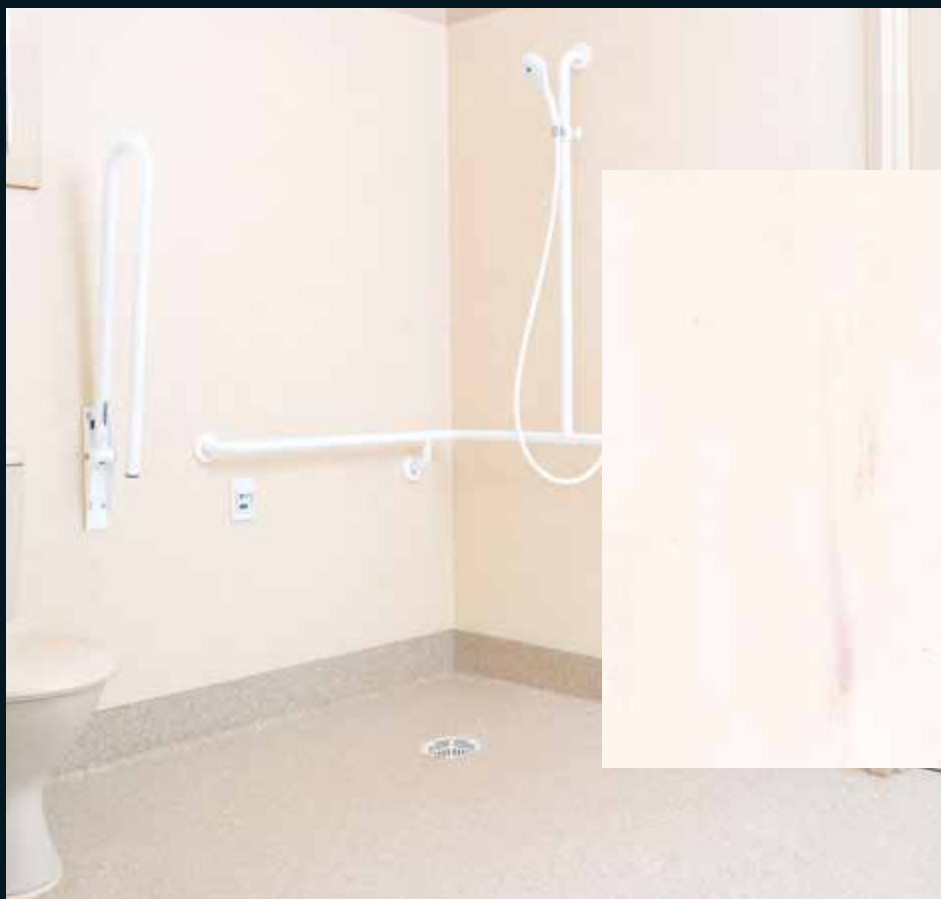


① PUR Protect surface treatment

② Homogenous layer

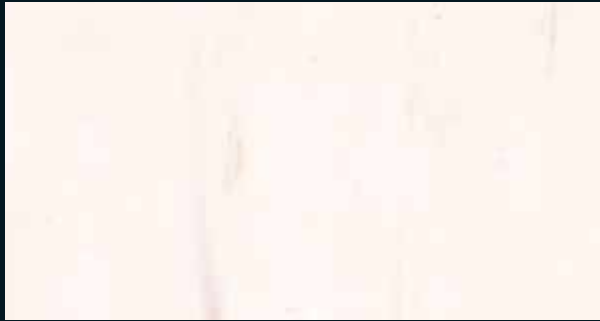
- Easily seam welded to produce continuous surfaces
- Create a safe and hygienic environment
- Flexible and easy to cover
- Ideal for walls and ceilings
- Recyclable and environmentally friendly

 Compact sheet, without foam backing



 3001

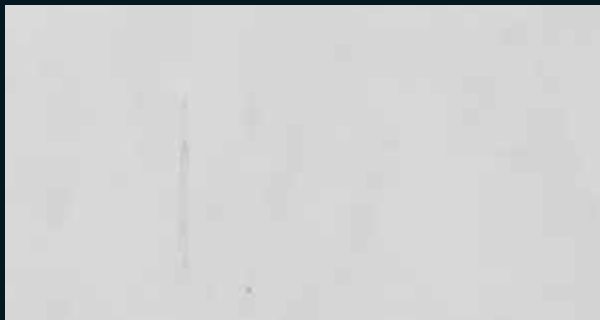
# MURAL PLUS



3001



3008



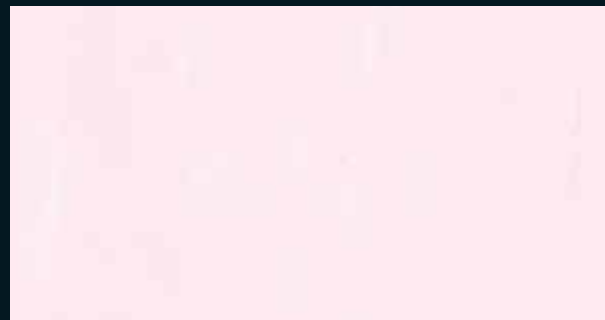
3011



3004



3005



3010



3006



3009



MURAL PLUS is a homogeneous flexible vinyl sheet developed from a vinyl floorcovering which complies with EN 649. It is designed to be permanent wall covering. Fully resistance to impact, it acts as a buffer against damage from beds, trolleys and indoor motorized vehicles and other transportation systems. It receives PUR Protect surface treatment with excellent cleaning characteristics, improved resistance to scratching.

MURAL PLUS is fully impact resistant and is therefore ideal for use as a cladding in large public building such as hospitals, care institutions dental and veterinary surgeries, cleaning rooms etc.

## INSTALLATION

Installation should be carried out in accordance with local standards. All surfaces to be primed and allowed to dry overnight prior to the application of the vinyl sheet. The materials must be allowed to acclimatize 24 hours before installation in a room temperature of between 18°C~24 °C. All seams must be heat welded using Gerflor® matching weld rod.

## MAINTENANCE

Maintenance should be carried out regularly to retain the appearance and durability of the wallcovering. MURAL PLUS should be maintained using a fine grade abrasive pad with a neutral cleanser.

## MURAL PLUS

### DESCRIPTION

Total thickness	EN 428	mm	1
Weight	EN 430	g/m <sup>2</sup>	1750
Width / Length of sheet	EN 426	cm / lm	200 / 30

### CLASSIFICATION

Norm / Product specification	-	-	EN 15 102
Fire rating	EN 13501	class	B-s2,d0

### PERFORMANCE

Dimensional stability	EN 434	%	≤ 0.40
Residual indentation	EN 433	mm	≤ 0.10
Colour fastness	ISO 105 - B02	degree	≥ 6
Chemical products resistance	EN 423	-	OK
Anti-bacterial activity (E. coli - S. aureus -MRSA) <sup>(1)</sup>	ISO 22196	-	inhibits growth >99%
Surface treatment	-	-	PUR Protect
Color number	-	-	8

### CE MARKING CE

	EN 14041	-	
--	----------	---	--

(1) The implementation of an effective cleaning regime is the most important defence against infections.



Commitment to sustainable development