

AdvanPaint ™ Shielding paint for RFID UHF applications





Barcelona Tel: +34 931 814 477 London Los Angeles

)(keonn

AdvanPaint ™ Shielding paint for RFID UHF applications



Benefits:

- High shielding level
- Easy to use
- High corrosion resistance
- Very low VOC/PAH emissions
- Cost effective

Applications:

- Smart fitting rooms
- Indoors and outdoors
- Any other application where RFID shielding is needed

Product overview

AdvanPaint is a universal electro conductive base coating for shielding RFID UHF frequency electromagnetic fields.

Based on a high quality pure acrylic binder, this paint is solvent free, frost resistant, breathable, low-odor and low-emission.

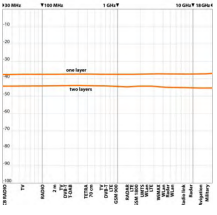
Example: AdvanPaint applied in RFID-based smart fitting rooms



Technical data

Shielding	High and low frequency
Shielding 1 layer	37 dB
Shielding 2 layers	44 dB
Typical coverage per 1 liter (1 layer)	5,0 to 7,5 m²
Moisture resistance	High
Temperature range max	100°
Color	Black
Sizes	1 litre 5 litres

Electromagnetic shielding





Product codes for ordering

ADPT	-	ttttt	-	s	
					ttttt = type
		PA001			Pure acrylic type 001
					S = size
				1	1 litre
				5	5 litre

Examples:

ADPT-PA001-1:

- AdvanPaint
- Pure acrylic type
- 1 litre

)(t keonn

Copyright [©] Keonn Technologies S.L. All rights reserved.

Information in this publication supersedes all earlier versions. Specifications subject to change without notice.



Barcelona London Los Angeles