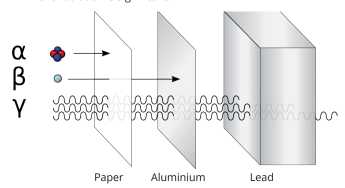


901 Mobile Phone Coating

PROPERTIES

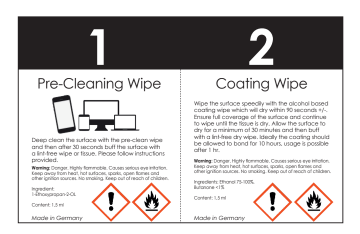
- Splash resistant
- · Scratch protection
- · Creates a 9H Glass layer
- · Completely undetectable
- · Inhibits bacterial growth
- Easy-to-clean
- Easy-to-apply
- Bubble-free
- Significantly reduces micro-scratches
- With normal use lasts 1 year
- Withstands over 40.000 wiping actions
- For all devices, include "Edge" phones
- Blocks 80% of γ wave radiation Radiation comes in many frequencies. You can't stop all frequencies, otherwise the phone would not work. The data tells us that the coating is effective at reducing γ wave radiation. We are not claiming the coating inhibits all frequencies, but this facility to interfere with γ wave radiation is significant.



AVAILABLE SACHETS

MOQ: 5.000 pcs. for private label

Art. No.	Sachet Size	Wipe Size
67100	60 x 80 mm	100 x 140 mm
67102	60 x 80 mm	60 x 70 mm
67103	50 x 70 mm	60 x 70 mm



QUALITY STANDARDS

BEST OF 2017

mittelstand

Test	Description	
	•	
TÜV, MSZ ISO 18593:2008	Microbiological test	
TÜV, MSZ 9640/41:1983	Scratch hardness test with spring ball rod	
TÜV, MSZ EN ISO 15184:2013	Pencil hardness test	
TÜV, Sessile drop method	Water-Repellent, surface tension, contact angles	
TÜV, DIN 51 155	Impact test	
TÜV, ICP-MS MSZ EN ISO 17294-2:2005	Metal content of the wipes	
TÜV, ICP-MS + XRF	RoHs screening test	
ASTM D 3363	Wolf Wilburn pencil hardness test	
DIN EN ISO 15184		
BS 3900-E19		
DIN EX 13523-4		
ISO 10993-1	Biocompatibility test	
ASTM E 2180-07 (Reapproved 2012)	Assessment of Antimicrobial activity (ATCC 6538, 4352 & 15442)	
ISO 9001	Anti-Bacterial Test	
Martens, Vickers	Hardness test on mobile phone screens	
	Radiation Test on mobile phone	

PACKAGING & SHIPPING

HS Code: 3208 9019, no DG



Liquid Glass Coating



For all mobile phones incl. "Edge"

LiquiGlas®, Art. Nr. 901