KIPP MEDI grip



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The antibacterial KIPP MEDI grip products are highly effective against a variety of hazardous microorganisms, such as bacteria, fungi and even multi-resistant bacteria (e.g. MRSA).

The plastic used incorporates micro-silver particles with an antibacterial effect to ensure effective results throughout the entire product life cycle.

Function:

Silver ions are effective in preventing harmful microorganisms from forming on the product surface, promoting a constant reduction of the existing germs on the MEDI grip products (as tested and confirmed by an accredited testing laboratory).

During cleaning cycles the risk of infection while touching these products is significantly lower.

Use:

For installation on machines, equipment, plants and furnishings in areas with increased hygienic requirements (including hospitals, doctors' surgeries, rehabilitation centres and food production facilities), as well as for use in public areas or regularly frequented institutions (i.e. nursing homes or daycare centres).

Advantages:

Resistant to humidity and cleaning products (during disinfection) with no toxic side effects.

Standard plastic:

Germ reproduction during a 12 hour period.



Antibacterial plastic:

Germ reduction during a 12 hour period



_	Certificate
	on the antimicrobial properties of materials
State.	The product
0	MEDI grip
≌	of the company
N I	HEINRICH KIPP WERK KG
ш	Heubergstraße 2, 72172 Sulz am Neckar, Deutschland
-	has been successfully tested against
2	Staphylococcus epidermidis DSM 18857 Pseudomonas aerupinosa DSM 939 / ATCC 15442
5	as antimicrobial
ă.	(x 99.9% gern reduction)
0	according to ASTM E 2180 (modified)
-	For details, see Test Reports No. 2202.1 / 150922-683-2180-01; sample: 6832109154077;
5	2407 / 160511-683-2180-01; sample: 0832704164483; 2202.1 / 150522-683-2180-01; sample: 0832109154080; 2339.2 / 160301-10195-2180-02; sample: 101952902160020;
.=	2202.2 / 150922-883-2180-02; sample: 6832109154083; 2339.3 / 160301-10195-2180-03; sample: 101952902160021
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5	The bearer of this certificate is entitled to affix the following seal to
Ö	parts or surfaces made from the tested material
CERTIFIED according to ASTM E 2180	
~	CERTIFIED
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2	
iii.	Nuremberg, Germany, May 18 ^e , 2016
ö	17.7 116
	Managing Director Laboratory Director
	QualityLabs BT OrbH, Neureyerstraße 45a, 90411 Nuremberg, Germany
	The issuer of this partificate is an accredited and recognized testing laboratory for testing
	antimicrobial and achesive surface properties of materials used in medical devices. Register number: DJR (3335.01.00 / 2) Q-AP-231.50.72
	Competency certification according to directives 93/42/EWO, 90/385/EWG and DIN EN ISO/IEC 17025.