



EN

CLEANROOM

Cleaning systems



ONLY IF YOU HAVE EVEN THE SMALLEST DETAIL UNDER CONTROL, YOU CAN WORK WITH PRECISION. NIKI LAUDA

CLEAN ROOM CLEANING

While the topic of cleaning is not included in the primary production process of cleanrooms, it is just as decisive for the quality of a manufactured product. In cleanrooms, it is frequently difficult to actually see the dirt that has to be removed. This makes faith in the quality and functionality of the materials used all the more important.

With the cleaning system for cleanrooms VERMOP offers a complete solution which has been tested by an independent institute in accordance with state-of-the-art methods and which helps operators achieve the ideal desired quality standard. VERMOP was the first company to have floor cleaning textiles tested for cleaning efficiency by the Fraunhofer IPA Institute.

The name VERMOP stands for high-quality professional products and modular cleaning systems which are innovative, proven in practice and long-lasting. Their quality results from more than 80 years of knowhow and experience. Furthermore, VERMOP offers comprehensive service, competent advice and absolute reliability in cooperation.







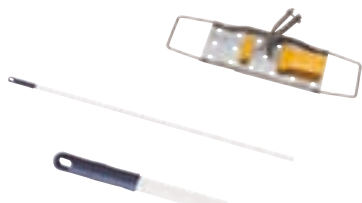
THE BENEFITS FOR YOU:

- Examination of the system by the Fraunhofer IPA Institute and wfk
- Testing of the cleaning efficiency according to IPC classes
- Cleaning trolley made of GMP-conforming material
- Trolley autoclavable
- Individual adaptation of the cleaning trolley on request
- Effective, ergonomic work







As the first company to do so, VERMOP has had floor cleaning textiles tested for cleaning efficiency in accordance with IPC classes – with outstanding success. More detailed information can be found under cleaning textiles for the cleanroom on page 4.

SYSTEM TROLLEY AND ACCESSORIES • CLEAN ROOM CLEANING

		code	pack. unit	
System trolley				
	Variant Cleanroom (stainless steel) Dimensions (W x D x H): 84 x 49,5 x 112 cm material: stainless steel; GMP-conforming material autoclavable premises-specific adaptation possible professionally tested by the Fraunhofer IPA Institute		5119 1	
	set includes buckets 5,5 l box 14 l box 28 l		4x 1x 1x	51662 51663 51661
	Accessories			
			box 14 l 28 l Dimensions 14 l (W x D x H): 32,5 x 53 x 10 cm dimensions 28 l (W x D x H): 32,5 x 53 x 20 cm material: stainless steel	51663 51661
lid for box 14 l / 28 l Dimensions (W x D x H): 16,2 x 26,5 x 20 cm material: stainless steel		51665	1	
		bucket 5,5 l Dimensions (W x D x H): 16,2 x 26,5 x 20 cm material: stainless steel	51662	1
	lid for bucket 5,5 l Material: stainless steel	51664	1	
		flat wringer Material: stainless steel	S-12180	1
		dosage grid Material: stainless steel	5551	1
		holder, stainless steel 40 cm 50 cm	0047 0054	1 1
handle aluminium, anodized, blue fibre-glass, white stainless steel		894501 894003 S-13094	1 1 1	

TEXTILES FOR CLEANROOM CLEANING

Cleaning textiles play a central role in cleanroom cleaning as they have to effectively lift the particles, dirt and micro-organisms which would hamper or even prevent production to the desired quality. Our textiles are ideally tailored to cleanroom cleaning and individually tested by the Fraunhofer IPA Institute. They are washable and reusable and guarantee even wetting with cleaning liquids and disinfectants for safe, long-lasting and cost-effective application.

		code	pack. unit
		Textronic high-performance microfibre cloth Dimensions: 38 x 40 cm material: 100 % polyester microfiber long-lasting shape retaining average cleaning success in IPC classes 100.0% EU GMP A/B ISO* 6 	8530.. 100 in accordance with IPC classes by the Fraunhofer Institute
		Softtronic 1 high-performance microfibre cloth Dimensions: 32 x 32 cm material: 75 % polyester microfiber, 25 % polyamide microfiber shape-retaining and long-lasting pleasantly supple very good cleaning performance EU GMP A/B ISO* 5	8525.. 100
		Cleanroom mop 1 40 cm, white 50 cm, white Material: made of cleanroom appropriate special yarn autoclavable washable and reusable closed fibre (loop) EU GMP A/B ISO* 7	4354 50 4355 50
		White Magic Cleanroom 40 cm, weiß 50 cm, weiß Material: polyester microfiber good water absorption open fibre (cut) average cleaning success in IPC classes 99.9% ISO* 7 	447485PES 50 447085PES 50 in accordance with IPC classes by the Fraunhofer Institute

* ISO 14644-1