



THE NEW GENERATION OF PEVASTAR

NOW: WITH 100 % NATURAL ABRASIVES

Paul Voormann has revised the formulation of **PEVASTAR**, his best-selling hand cleaner, for the sake of the environment.

In the future, **PEVASTAR** will use rubbing agents made of corn cob meal instead of synthetic granules. The main characteristics of the product, namely its good cleaning performance, the pleasant feeling on the skin and the appealing orange scent, are naturally retained.

In addition to the well-known product **PEVASTAR**, Paul Voormann introduces another variant, **PEVASTAR** SOFT, which is particularly suitable for use in soft bottle dispensing systems and has been adapted to the needs of sensitive skin.



PEVASTAR











AREAS OF APPLICATION

For the effective removal of heavy soiling in in all industrial sectors, such as for example:

- oils, fats, lubricants
- · dusts, graphite, soot
- various types of paint and printer toner

PROPERTIES

- cleans down to the pores
- skin-friendly
- refattening
- · does not clog drains

COMPOSITION

 fluid paste with natural rubbing agents made of corn cob meal

- contains an optimally balanced, synergistic surfactant combination
- · natural refattening
- pH-neutral to skin
- silicone-free
- dermatologically tested with a rating of "very good"
- suitable for different refill systems

UNIT SIZES

250 ml tube, 1 l bag, 2 l soft bottle, 2.5 l bottle, 3 l can, 4 l soft bottle, 5 l canister, 10 l bucket, 30 l hobbock

Information on abrasives made of corn cob meal:

The abrasive used in **PEVASTAR** is obtained by grinding threshed corn cobs. The corn grains have already been removed so that there is no competition with food. The corn cobs are cultivated in Europe. Goods from countries outside the EU are only used in the event of supply bottlenecks.

The rubbing agent has a beige colour and looks similar to the previously used polyurethane rubbing agent. It produces a good abrasive effect and leaves a pleasant feeling on the skin.



PEVASTAR SOFT



CONCENTRATED HAND CLEANER FOR SENSITIVE SKIN

OUR RECOMMENDATION FOR SOFT BOTTLE DISPENSING SYSTEMS!

AREAS OF APPLICATION

For the effective removal of heavy soiling in in all industrial sectors, such as for example:

- · oils, fats, lubricants
- · dusts, graphite, soot
- various types of paint and printer toner

PROPERTIES

- cleans down to the pores
- skin-friendly
- refattening
- · does not clog drains

COMPOSITION

fluid paste with skin-friendly, natural rubbing agents



made of walnut shell meal

- contains an optimally balanced, synergistic surfactant combination
- with a high proportion of natural-based refattening
- pH-neutral to skin
- · silicone-free
- dermaologically tested on sensitive skin with a rating of "very good"
- not suitable for refill systems

UNIT SIZES

250 ml tube, 2 l soft bottle, 3 l can, 4 l soft bottle

Information on abrasives made of walnut shell meal:

The abrasive used in **PEVASTAR** SOFT is obtained by grinding walnut shells. Here, too, there is no competition with food. The walnut shells are cultivated in France. The rubbing agent is finely ground and has a light brown colour. It feels very pleasant on the skin and cleans gently and reliably.

Ground walnut shells have been used for many decades in hand cleaners for coarse soiling. According to previous knowledge, walnut shells are also safe to use as a rubbing agent by people suffering from nut allergies, since the known allergic symptoms in connection with walnuts have so far been observed almost exclusively by eating the nuts themselves (oral intake) or by inhaling the nut dust, and only in extremely exceptional cases on skin contact. The allergenic substances are also in the actual nut and not in the shell.







THE NEW SOFT-BOTTLE-SYSTEM 4.0

HYGIENIC - ECONOMICAL - USER-FRIENDLY



Paul Voormann brings the new generation of soft bottle systems directly to your workplace. Hygienic, economical, user-friendly – so that you can focus on the essentials of your work.

Up to now, when deciding on a dispenser system for skin cleansing products, companies have been faced with the choice between a good but also cost-intensive solution (e. g. 2-litre soft bottle systems) or an inexpensive but hygienically disadvantageous solution (dispensers for open refilling or the use of hand cleansers directly from large buckets).

With the unique 4-litre soft bottle, we combine the hygienic advantages of the introduced 2-litre soft bottle system with the economical advantages of refilling systems or large containers such as buckets or canisters.

HYGIENIC because the actual wall dispenser has no contact with the hand cleaner and therefore cannot contaminate the hand cleaner (no risk of contamination).

ECONOMICAL because compared to 2l soft bottles, a significantly lower price per litre of hand cleaner can be achieved, or a price per litre which tends to be more in the range of refilling systems.



USER-FRIENDLY because no hand cleaner can be spilled when refilling and because the quantity of 4l per bottle allows long bottle change intervals. When changing the bottle, only a new bottle has to be inserted into the dispenser.

Our dispensers are available for the 4-litre soft bottle system in plastic and metal (version with white powder-coated cap or as a version with a satin brushed stainless steel cap).



