



SERRES

Serres Suction System

Sustainability and
Environmental Impact

Serres Suction System

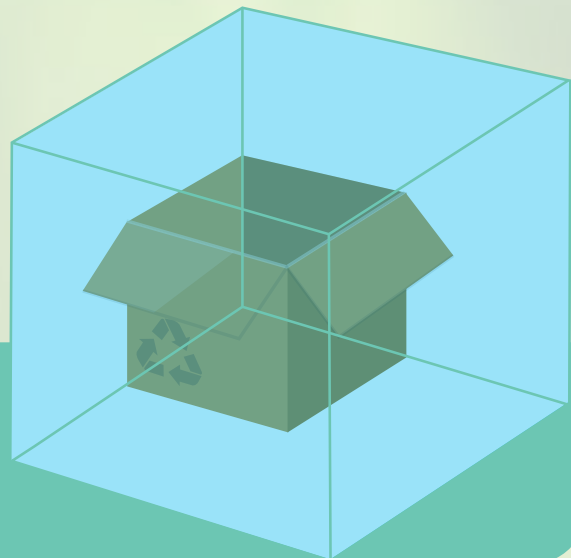
Sustainability and Environmental Impact

Serres products are PVC* & DEHP free

Suction bags are made of eco-friendly plastic which means upon incineration (complete combustion) only water vapor, heat and carbon dioxide are produced.

- Suction bags are made using polyethylene (PE) and polypropylene (PP)
- Canisters are made using polycarbonate (PC)

Serres suction bags are optimized for space savings resulting up to 88% reduction on corrugate, storage space and CO₂ emissions on transport and up to 58% reduction on CO₂ emissions during incineration.



The Serres dispenser box requires only approx. one-eighth of the space other manufacturers boxes require for transportation and storage.

Serres has ISO 9001, ISO 14001 & ISO 13485 certificates and is fully committed to the Medical Device Manufacturer's and Chemical Industry's Responsible Care environmental program.

Serres – a leading supplier of suction bag systems

Serres has worked with hospitals for more than 40 years. Our experts cooperate closely with healthcare professionals to develop new and more effective work practices in demanding care environments. Serres suction bags are recognized for their user-friendliness, hygienic performance and safety. The latest example of our development work is the new Serres Nemo suction bag emptying device.

SERRES

The Professional Choice

Serres Oy | Keskustie 23 | FI-61850 Kauhajoki as | Finland
Tel. +358 20 746 4400 | Fax. +358 20 746 4401 | serres@serres.fi

* Suction tubes provided with Suction Bag and Tube packages are made of DEHP free PVC