

# INSTRUCTIONS

## How to use haid-tec PolyPlusPads®



PolyPlusPads can be used both manually and with floor cleaning machines.

### Please keep to the following guidelines:

- **Do not use** haid-tec PolyPlusPads **dry!**
- The white-turquoise side of the pads points towards the floor covering.
- **Do not use** on very sensitive surfaces (e.g. high-gloss plastics, painted surfaces, etc.).
- If necessary, test on an inconspicuous area before use (observe the specifications of the floor manufacturer).

Mount the haid-tec PolyPlusPads on suitable drive plates of the machine:

- **Single disc machines** – machines with up to 350 revolutions per minute - do not use high-speed machines
- **Scrubber driers** - use of a center lock is recommended
- **Orbital machines** - use of PolyPlusPads with Velcro backing
- **Excenter machines** - use of PolyPlusPads with Velcro backing

With the fine polyester active fibers with a pile height of approx. 8-10mm, the PolyPlusPads get into the smallest recesses and surface structures. Thus they achieve good mechanical cleaning performance on various mineral and elastic floor coverings, such as porcelain stoneware, natural stone, structured tiles, vinyl, linoleum, rubber knobbed coverings and many more.

In contrast to conventional microfiber pads, the PolyPlusPads are self rinsing during use - the fibers do not become clogged with dirt. Therefore the PolyPlusPads can be used in maintenance cleaning without being washed until the poly-active fibers are completely worn out.

For hygienically particularly sensitive areas (e.g. for hospital cleaning), the PolyPlusPads can be washed in the washing machine at up to 60°C. Do not use fabric softeners and only dry at low temperatures.

The PolyPlusPads have a high-quality finish, are reinforced with binding tape in the heavily used edge area and sewn with a quilted seam. When using scrubbing machines, depending on the floor covering, service lives of up to 100,000 square meters and more are possible.

With alternate use of MelaminPlusPads, costintensive basic cleanng cleaning can be avoided.

