

ARTUS - Maintenance and care

ARTUS has been developed to be part of your set of Personal Protective Equipment (PPE). Thus, as with your items, there are certain basic maintenance routines you should perform to ensure an optimal state. You can find these in this document, along use guidelines.

A This is an **overview** on the best Maintenance and Care habits for ARTUS. Always refer to the **User Manual** for prevailing information or in case of doubt.

Maintenance and care guidelines



Maintaining the cleanliness of a finger exoskeleton, especially one used in an industrial context, is essential for its functionality and longevity. We recommend light cleaning after every use, and a throughout cleaning once per week.

Use soft, slightly damp clothes to gently wipe the surface of the exoskeleton. Avoid using excess water. If needed, use mild soap. Avoid harsh chemicals.

Ensure the exoskeleton is completely dry before use. Avoid using a hair dryer or other heat source; air dry instead.

A Clean liquids like oil, grease or such substances **right after use**. Continuous exposure to these will decrease the product lifespan.



Inspect the exoskeleton after cleaning it, looking for any signs of wear or damage.

The **rigid shell** of the exoskeleton might present fractures even if it has not shattered. Perform gentle yet firm pushes on multiple parts of the shell. The shell might bend slightly, but it must feel sturdy and solid. Evaluate if **DigiSkin** (flexible component) has teared down or if it has cuts or perforations that are not part of its design.

To evaluate signs of wear or damage on the **DigiLock joints**, check that the joint component rests flushed with the inner wall of the exoskeleton.

▶ The ARTUS care routine at glance

