

New unique first aid solution for injuries caused by Avesta Pickling Paste / Gel / Spray

General characteristics

- Avesta First Aid Spray-910 has been specially developed for use with Avesta Pickling Paste / Gel / Spray to minimise the effect of splashes.
- Avesta First Aid Spray-910 is a rapid and effective absorption agent.
- Avesta First Aid Spray-910 also has the advantage of being equally suitable for eye and skin injuries.
- Avesta First Aid Spray-910 has been carefully tested and its efficiency has been recognised throughout Europe.
- Avesta First Aid Spray-910 is limited for treatments of small acid-splashes caused by Avesta Pickling Paste / Gel / Spray. When handling Pickling Bath, Hexafluorine in larger containers must be used.

Area of application	Anywhere on the body
Most effective	Within 30 seconds
Product life	1 year

Applications

Avesta First Aid Spray should be available in all workplaces where Avesta Pickling Paste / Gel / Spray is handled.

In the event of an accident when using Avesta Pickling Paste / Gel / Spray, quickly rinse the affected area with the First Aid Spray, to absorb all harmful components from the Avesta Pickling Paste / Gel / Spray to prevent serious skin damage.

For further information, please contact Avesta Finishing Chemicals.



In the event of an accident, rinse the affected area immediately with Avesta First Aid Spray-910

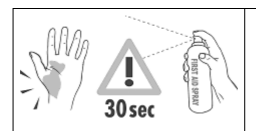




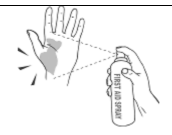




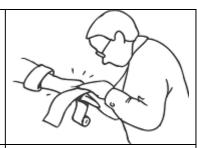
INSTRUCTIONS FOR USE



1. Apply immediately (within 30 sec) to areas of the body that have come into contact with Avesta Pickling Paste / Gel / Spray. Avoid rinsing with water first, as this will reduce the effect of the solution.



2. Spray the contents liberally onto the affected area, always using the complete content of the can.



 Seek medical care afterwards.

PLEASE NOTE

The 200 ml spray contents have been optimised to decontaminate small acid-splashes caused by Avesta Pickling Paste / Gel / Spray.

When handling pickling acids in lager volumes, such as Avesta Pickling Bath, with risk of larger acid-splashes, it is necessary to use Hexafluorine® (packages of 500 ml or 5 litres).

The spray is sterlilised in an autoclave, non-toxic and contains fireproof nitrogen as propellant gas, free from CFC and Freon gas.

Do not burn, puncture, expose to direct sunlight or temperatures higher than 50oC.

Do not freeze, the solution will freeze at -1°C.

Holder for Avesta First Aid Spray

A wall-mounted holder which ensures that you will always have the **First Aid Spray** within reach is available.





Avesta Welding AB Finishing Chemicals Lodgatan 14 SE-211 24 Malmö Sweden

Tel: +46 (0)226 821 00Fax: +46 (0)40 93 94 24

www.avestafinishing.com