

Sales Offices	Phone	Fax
Adelaide	08 8345 1033	08 8345 1044
Brisbane	07 3722 0800	07 3277 6799
Melbourne	03 9409 8500	03 9408 3946
Sydney	02 9827 0790	02 9757 4486
Perth	08 9258 2600	08 9358 6206

**PRODUCT
DATA
SHEET**

**First Aid Spray for use
When Pickling Stainless Steel**

**Stainless
Steels**



AvestaPolarit
STAINLESS

**AvestaPolarit First
Aid Spray – 910**

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

- ξ Avesta First Aid Spray 910 with its dual action properties is designed to work on both acids and fluorine.
- ξ Avesta First Aid Spray 910 is a rapid and effective absorption agent. Its absorption capacity is 100 times higher than that of calcium gluconate.
- ξ Avesta First Aid Spray 910 also has the advantage of being equally suitable for eye and skin injuries (calcium gluconate must not be used for eyes)..
- ξ Avesta First Aid Spray 910 has been carefully tested and its efficiency has been recognised throughout Europe.
- ξ Avesta First Aid Spray 910 is limited for treatments of small acid-splashes caused by AvestaPolarit Pickling Paste / Gel / Spray. When handling Pickling Bath Hexafluorine in larger packages must be used

Area of application

In workplaces where AvestaPolarit Pickling Paste/ Gel / Spray is handled. If an accident occurs, rinse the affected area with First Aid Spray quickly to absorb the harmful H⁺ ions and form a chelat with the F ions so that they can no longer damage the body's tissues.

For more information, please contact
AvestaPolarit Welding AB, Chemical
Products

Area of application	Anywhere on the body
Most effective	Within 30 sec.
Product life	2 years



AvestaPolarit First Aid Spray - 910

INSTRUCTIONS FOR USE

Apply immediately (within 30 sec) to areas of the body that have come into contact with AvestaPolarit Pickling Paste/Gel/Spray.

Spray the content liberally onto the affected area, always using the complete content.

Avoid rinsing with water first as this reduces the effect of the solution.

Seek medical care afterwards.

PLEASE NOTE

The 200 ml spray content has been optimised to decontaminate small acid-splashes caused by AvestaPolarit Pickling Paste / Gel / Spray.

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

The spray is sterilised 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 to temperatures higher than 50°C.

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

Information given in this brochure may be subject to alteration without notice.
Care has been taken to ensure that the contents of this publication are accurate but Avesta Sheffield AB and its subsidiary companies do not accept responsibility for errors or for information which is found to be misleading. Suggestions for or descriptions of the end use or application of products or method of working are for information only and the company and its subsidiaries accept no liability in respect thereof. Before using products supplied or manufactured by the company the customer should satisfy himself of their suitability. If further assistance is required, the company, which has extensive research facilities, will often be able to help.



AvestaPolarit Welding AB,
P.O.Box 501,
SE-774 27 Avesta, Sweden
Telephone: +46 (0)226 815 00
Telefax: +46 (0)226 815 75

AvestaPolarit Welding AB,
Chemical Products
Lodgatan 14, SE-211 24 Malmö, Sweden
Telephone: +46 (0)40 939430
Telefax: +46 (0)40 939424