## **Product Data Sheet**

## SILVERSHIELD

**SS104** 

artnr. N425100x0





Description: Silver flexible laminate. Resists permeation by an array of toxic/

hazardous chemicals. An excellent choice for chemical and petrochemical

laboratories, spill cleanups and a host of other applications.

Dimensions: Length: SS104 = 35cm

Sizes Available: S = (7-8) / M = (9-10) / L = (11-12) (EN420)

Materials: Manufactured from Norfoil, a PTFE laminate. The glove is two

dimensional and has a smooth finish.

Standards: 0120 CE. EN420, EN388, EN374.

\*Mechanical Abrasion Level 2 \*All testing performed by:

Performance Blade Cut Level 0 SGS, YARSLEY I.C.S.,

to EN388: Tear Level 0 Camberley, Surrey GU15 3EY

Puncture Level 0 Notified Body No: 0120

\*Penetration to EN374: Level 3

*Chemical	<u>Reagent</u>	Level	Time
Performance	36% Hydrochloric Acid	6	> 8 hrs
to EN374:	Acetone	6	> 8 hrs
	Dioxane	6	> 8 hrs
	Trichloroethylene	6	> 8 hrs

Packaging: 10 packages per case, 10 pairs per package

PDS 24-11-2000

North Safety Products Europe by postbus 5016, 4330KA, Middelburg - Holland