

We imagine water-repellent solutions that are environmentally friendly

If it can be imagined,
it can be created



Water Repellents
Leather Finish



Waterproof leather items free of hazardous chemicals

Leather items such as footwear, hiking gear and gloves need to be able to withstand outdoor conditions like rain, water, and snow. This way, you can fully enjoy outdoor life. Stahl enables brands and manufacturers to waterproof their leather products in a qualitative way while doing no harm to the environment. The revolutionary water-repellent silicone solutions are PFC-free (Fluorocarbon) and BTX-free. This is completely in line with the trend that more and more brands aim to ban these hazardous substances from the production process. Stahl's water-repellent solutions are easy to use, can be applied by any conventional method and ensure excellent resistance to water spotting.

Key characteristics:

- To be used in pre-coats and top coats
- Suitable for nappalan finishes, suede, nubuck and full grain leather
- Excellent resistance to water spotting
- Easy application
- PFC-free and BTX-free

Description

Product	Type	Solids (%)	pH	Recommended Use			Segment		MRSL		Main Features
				Sealer Coat	Base Coat	Top Coat	S&LG	Upholstery	Stahl Neo	ZDHC MRSL	
EX-WR-22-412	Extremely fine water-based silicone emulsion. Used in pre-coats and top coats for nappalan finishes, suede, nubuck and full grain leathers to improve resistance to water spotting.	17.0	4.5	■		■	✓	✓	✓	✓	Water-dilutable PFC- and BTX-free
EX-WR-22-413	Solvent-dilutable silicone solution. Non-film-forming, used in pre-coats of top coats for nappalan finishes and on suede, nubuck and full grain leathers to improve resistance to water spotting.	6.0	-	■		■	✓	✓	✓	✓	Solvent-dilutable PFC- and BTX-free

www.stahl.com

The information provided herein is not intended to form part of any offer or contract for the sale. Pictures, descriptions and statements are only artistic impressions and they are not representations of fact. STAHL does not warrant the accuracy and correctness of the information and will not be responsible in any way for any inaccuracy or omission of information herein, as well as for changes in colors and printing errors, or for any loss suffered by any person as a result of relying on the information.