



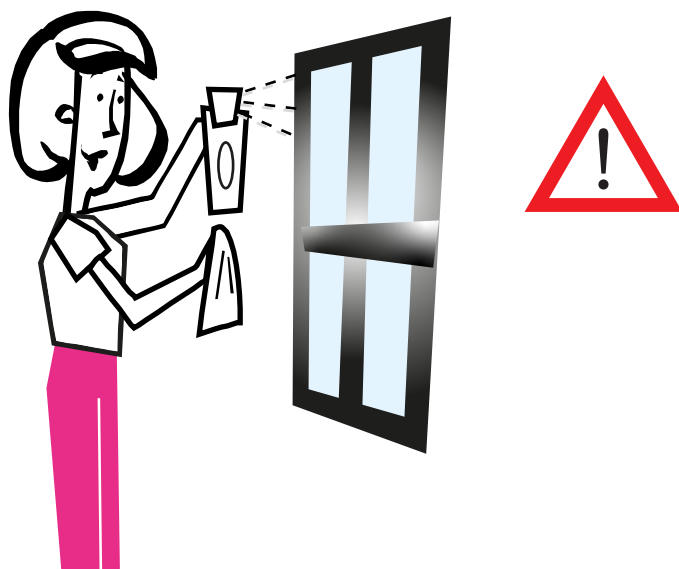
# SCHLEGEL

SEAL CLEANING  
GUIDE

# Seal cleaning Guide




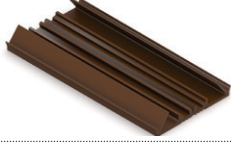
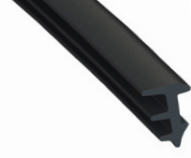
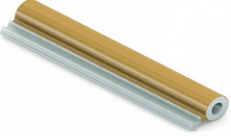
Because of the many different materials used to produce our range of seals we need to be aware of the chemical compatibility of cleaning solutions in relation to these seals to avoid damage.

Therefore a **damp cloth** can normally be used, and if required a **mild soap** solution may be used in order to clean the seals. **Do not use abrasive cleaners.**



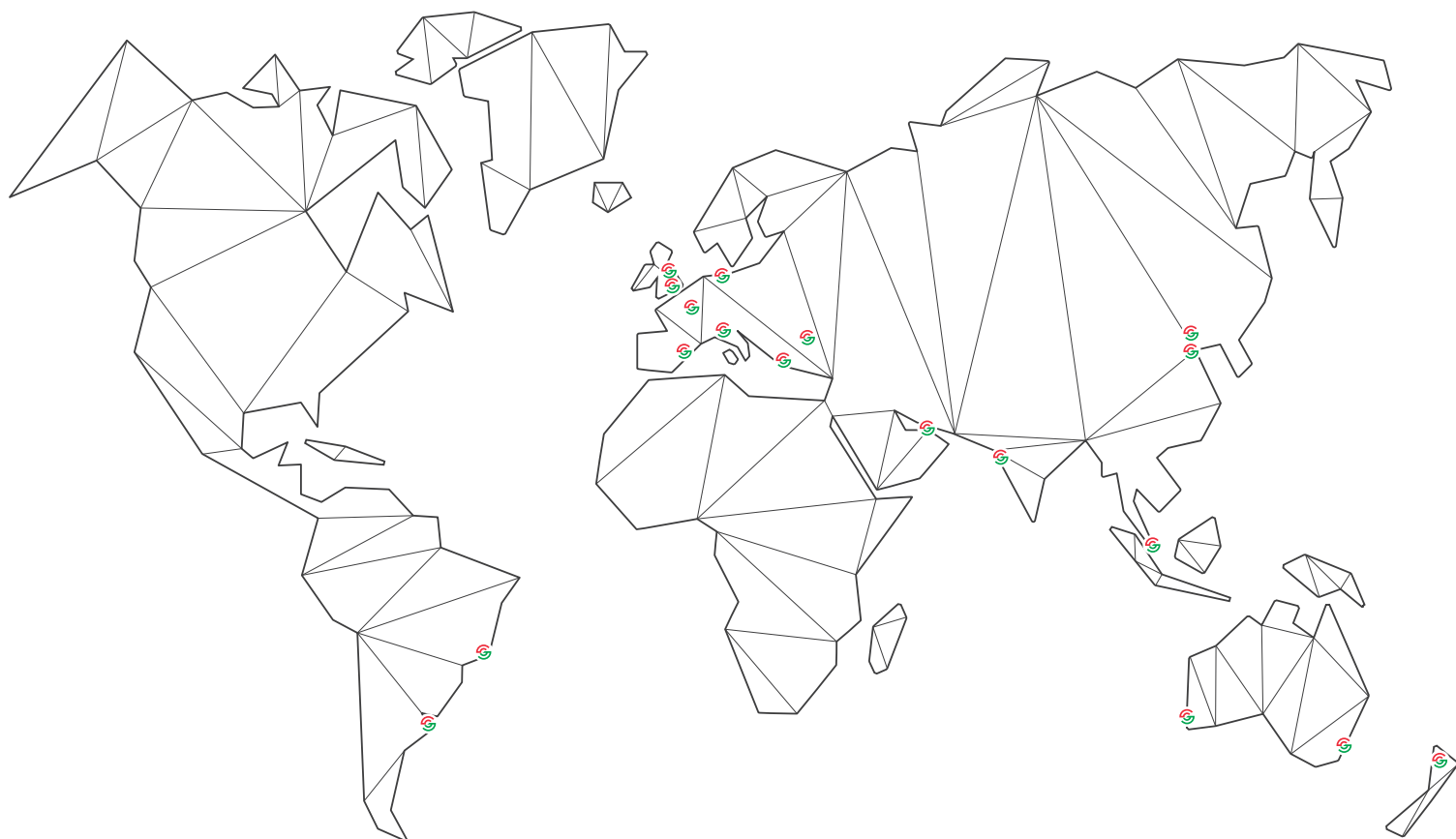
## Chemicals to be avoided are shown below

Seal type	Material	Avoid	
	Brush pile	PP	trichlorethylene hydrocarbons, benzene, chlorine,
	Q-Lon	PE film PU core PP insert	halogenoalkanes
	Extruded Nova.seal	PP/TPE	Strong oxidants
	Extruded Lozaron LF	TPE	toluene, inorganic concentrated acid

Seal type		Material	Avoid
	Extruded Lozaron LP	PP	Strong oxidants
	Extruded Lozaron LS	Silicone rubber	Gasoline, toluene, acids
	Extruded Lozaron LT	TPE	toluene, inorganic concentrated acid
	Extruded Lozaron LV	PVC	Strong oxidants
	Extruded Lozaron LE	EPDM	Petrol, kerosene, gasoline, halogenated solvents
	Foam-tite	PE film TPV foam	halogenoalkanes



# A GLOBAL PARTNER



**SCHLEGELGIESSE**  
MADE FOR THE FUTURE

**GIESSE S.p.A.**

Via Tubertini 1, 40054 Budrio (BO), Italy

Tel: +39 051 8850000 • Fax: +39 051 8850001 • email: [info.it@schlegelgiesse.com](mailto:info.it@schlegelgiesse.com)

04/2019

[www.schlegelgiesse.com](http://www.schlegelgiesse.com)