

peters rubber plastics bv

 Stationsweg 115 - NL 6040 KD Roermond - The Netherlands

 Tel:
 +31 475 32 53 41
 Fax:
 +31 475 32 53 48

Email: <u>dlandgraf@petersrubber.nl</u>

www.petersrubber.nl

	REPORT PRODUCT SERVIO	CE		
To:	All Customers	Date:	04.06.2018	
Attn:		Ref:		
Subject:	CONTITECH [®] FORTRESS [®] 300 – 1000 – 1200 Hose Products			

CONTITECH [®]FORTRESS[®] 300 – 1000 – 1200 Hose Products have been using TRICLOSAN (CAS 3380-34-5) antibacteriological and antimicrobic product protection blended with the CARBRYN [®] cover compounds.

In view of the most recent ECHA publications relating to TRICLOSAN

ECHA BPC 066 2015 ECHA A 018 2014

we hereby confirm that use of the active ingredient TRICLOSAN has been discontinued for all hose products manufactured after December 2017.

To offer a comparable level of bacteriological and microbiological protection TRICLOSAN has been replaced by MICROBAN [®] Z-TECH[®] technology using Zinc Phyrithione (CAS 13463-41-7) as active ingredient.

CAS 13463-41-7 is not listed under REACH SVHC substances as per date of this document.

Peters Rubber & Plastics BV is currently updating all product specifications and documentation to reflect this change.

PETERS RUBBER & PLASTICS BV D.Landgraf CTO