



44 Honeck Street
Englewood, NJ 07631 USA
Phone: (201) 569-5700
Fax: (201) 569-4106
info@apmhexseal.com
www.apmhexseal.com

Document #: **APM-RG-REACH-2000-F**

Date: November 7, 2025

Declaration of Compliance with European Union “REACH” Legislation

APM HEXSEAL is committed to conducting its business in an environmentally, socially, and ethically responsible manner, complying with all applicable laws and regulations of those countries where we do business. Part of this commitment includes the safe use and identification of chemicals per the applicable requirements of the EU Regulation (EC) No. 1907/2006, also known as REACH (Registration, Evaluation, Authorization and Restriction of Chemicals).

Under REACH, APM HEXSEAL is considered to be a downstream user. As such, we have a key role to play in advancing the safe use of chemicals and communicating relevant information to our customers.

We confirm REACH compliance via our supply chain partners. We continually work with our suppliers to ensure that all requirements are met and that they remain in full compliance with current and future REACH requirements.

As of **November 5, 2025**, the ECHA (European Chemicals Agency) has placed **251 substances** on the Candidate List of Substances of Very High Concern (SVHC). Any SVHC cannot be used, manufactured, or imported without the prior authorization of the ECHA.

APM Hexseal declares that certain products which are manufactured using an article and/or mixture which is included on the list of SVHC substances, in concentrations higher than 0.1% w/w:

- Steel, Aluminum, or Brass may contain the substance Lead (Pb; CAS: 7439-92-1; EC: 231-100-4) as an alloying element
- Certain molded products made of Silicone rubber may contain the substance Octamethylcyclotetrasiloxane, also known as D4 (CAS: 556-67-2; EC: 209-136-7)

A list of the available product types and information regarding known SVHC's contained in them can be found below.

The latest candidate list of SVHCs can be found at <https://echa.europa.eu/candidate-list-table>.

If you have any questions on this statement, please contact your APM HEXSEAL representative. Please refer to www.apmhexseal.com for more information or updates regarding the regulatory status of our products.

Signed for on behalf of
APM Hexseal Corporation



Julian Belizaire, Director of Quality





44 Honeck Street
Englewood, NJ 07631 USA
Phone: (201) 569-5700
Fax: (201) 569-4106
info@apmhexseal.com
www.apmhexseal.com

Document #: **APM-RG-REACH-2000-F**

Date: November 7, 2025

List of Products and Corresponding Articles containing SVHC's

Category	Product Series	Article	SVHC
Full Toggle Boots	Type N1002*		
	Type N1030*, N1030A* & IN1030*		
	Type IQ1030* & IQ1030A*		
	Type N1080*		
	Type 1131/XX* & C1131/XX*		
	Type 2030*		
	Type N5030*, N5030L*, N5030R* & N5030S*		
	Type 50154* & 50156*		
	Type 80151*		
Half & Open Toggle Boots	Type N1029B*	Brass Insert or Aluminum Insert	Lead (up to 4% in Brass, up to 0.4% in Aluminum)
	Type N1030B* & CN1030B*		
	Type 1132/XX* & C1132/XX*		
	Type 2030B*		
	Type N5032B* & C5032B*		
	Type N5042B*		
	Type 81255*		
Full Pushbutton Boots	Type 1113/10*	Silicone Rubber	Octamethylcyclotetrasiloxane (up to 1% depending on rubber grade)
	Type 1173/XX*		
	Type 1211/XX*		
	Type 1213/XX*		
	Type 1221/XX* & C1221/XX*		
	Type 1223/XX*		
	Type 1223/XX*		
	Type 1231/XX* & C1231/XX*		
	Type 1233/XX*		
	Types 1234/2*		
	Type 1238/1* & 1238/2*		
	Types 3050* & 3051*		
	Types 3070*, 3073*, 3075* & 3077*		
	Type N3030*		
	Type NH3030* & NH3030S*		

The presence of "XX" in a series number denotes additional digits (1 to 99).

* NOTE: Series numbers may be followed by various suffix codes.





44 Honeck Street
Englewood, NJ 07631 USA
Phone: (201) 569-5700
Fax: (201) 569-4106
info@apmhexseal.com
www.apmhexseal.com

Document #: **APM-RG-REACH-2000-F**

Date: November 7, 2025

Category	Product Series	Article	SVHC
Full Pushbutton Boots	Type NC3030*, NC3030H* & NC3030FL*	Brass Insert or Aluminum Insert	Lead (up to 4% in Brass, up to 0.4% in Aluminum)
	Type N3040*		
	Type H3090*		
	Type 4080* & N4080C*		
	Type 4082*, 4085*, 4086* & 4088*		
	Type N5040*, N5040G* & N5040R*		
	Type N5045*		
	Type CM40201*		
	Type 40084*, 40085*, 40155* & 40156*		
	Type 60220*		
Half & Open Pushbutton Boots	Type 1232/XX*	Brass Insert or Aluminum Insert	Lead (up to 4% in Brass, up to 0.4% in Aluminum)
	Type N3030B*, NH3030B* & NHP3030B*		
	Type 3050B*		
	Type CM3090B*		
	Type CM40162*		
Rotary Boots	Type 1312/XX*	Silicone Rubber	Octamethylcyclotetrasiloxane (up to 1% depending on rubber grade)
	Type 1332/XX* & C1332/XX*		
	Type 9034*		
	Type N9030X1/8*, N9030X3/16* & N9030X1/4*		
	Type NLK9030X1/8*, NLK9030X1/4* & NLK9040X1/8*		
	Type N9033X1/4*		
	Type N9040X1/8*		
	Type N9042X1/8*		
	Type N9060X1/4*		
	Type N9063X1/4* & N9063X3/8*		
	Type N9065X3/8*, N9065X1/2* & N9065X3/4*		
	Type N9066X5/8*		

The presence of "XX" in a series number denotes additional digits (1 to 99).

* NOTE: Series numbers may be followed by various suffix codes.



Document #: **APM-RG-REACH-2000-F**

Date: November 7, 2025

Category	Product Series	Article	SVHC
Inserts & Adaptors	2000/1	Brass Insert or Aluminum Insert	Lead (up to 4% in Brass, up to 0.4% in Aluminum)
	2120/122/XX		
	2200/113/XX		
	2500/1/XX		
Bushing Seals	Type 60064*	Stainless Steel Insert	None
	Type 60065*		
	Type 60225*		
	Type 90064*	Silicone Rubber	Octamethylcyclotetrasiloxane (up to 1%)
Lever Actuated Circuit Breaker	Type HE####*	Steel or Aluminum Frame	Lead (up to 0.35% in Steel, up to 0.4% in Aluminum)**
	Type CT####*		
	Type 1113/XX* & C1113/XX*	Stainless Steel Frame	None
	Type 1077*	Silicone Rubber	Octamethylcyclotetrasiloxane (up to 0.3%)
Circuit Breaker Frames	2300/YYY	Steel or Aluminum Frame	Lead (up to 0.35% in Steel, up to 0.4% in Aluminum)**
		Stainless Steel Frame	None

The presence of "XX" in a series number denotes additional digits (1 to 99).

The presence of "YYY" in a series number denotes 3 additional digits (100 to 199).

The presence of "####" in a series number denotes 4 additional digits (1000 to 1100).

* NOTE: Series numbers may be followed by various suffix codes.

** Frames made in Stainless Steel DO NOT contain any SVHC in concentrations above 0.1%.

Document #: **APM-RG-REACH-2000-F**

Date: November 7, 2025

Category	Product Series	Article	SVHC
Self-Sealing Screws & Bolts	R / RM – Pan Head w/ Cross Recess Drive	Stainless Steel Screw/Bolt	None
	S / SM – Pan Head w/ Slotted Drive		
	SL / SLM - Oversized Pan Head with Slotted Drive		
	LB / LBM - Pan Head with 6-Lobe Drive	Steel Screw/Bolt	Lead (up to 0.35% in Steel)
	LBP / LBPM - Pan Head with Security Pin 6-Lobe Drive		
	SFR / SFRM - Flat Head with Cross Recess Drive		
	SFLB / SFLBM / SFRLBM - Flat Head with 6-Lobe Drive	Silicone O-Ring	Octamethylcyclotetrasiloxane (up to 1% depending on rubber grade)
	R / RM – Pan Head w/ Cross Recess Drive		
	S / SM – Pan Head w/ Slotted Drive		
Self-Sealing Rivets	Type SRC*	Aluminum Rivet	Lead (up to 0.4% in Aluminum)
		Silicone O-Ring	Octamethylcyclotetrasiloxane (up to 1% depending on rubber grade)
Seeloc Washers	Type 75###*	Stainless Steel Insert	None
		Silicone Rubber	Octamethylcyclotetrasiloxane (up to 0.3%)
Self-Sealing Jam Nuts & Seelnuts	Type AJ*	Brass Insert Steel Insert	Lead (up to 4% in Brass) Lead (up to 0.35% in Steel)
	Type HC*		
	Type NPT*		
	Type NPSL*	Stainless Steel Insert	None
		Silicone Rubber	Octamethylcyclotetrasiloxane (up to 1%)

* NOTE: Series numbers may be followed by various suffix codes.

* **For Self-Sealing Jam Nuts & Seelnuts:** Full product numbers include additional characters (numbers and/or letters) denoting thread size, nut height, finish, special features, etc. (e.g. 1/4-20 **AJ** 6 MC).



Document #: **APM-RG-REACH-2000-F**

Date: November 7, 2025

Category	Product Series	Article	SVHC
Rocker Boots	Type 1111/XX*	Silicone Rubber	Octamethylcyclotetrasiloxane (up to 1% depending on rubber grade)
	Type 1113/XX* & C1113/XX*		
	Type 1173/XX*		
	Type 1213/XX*		
Silikrome Lamp Filters	Type 1813/XX*		
	Type 1814/1*		
	Type 1843/2*		
Custom Molded Products	1115/7		
	1115/2, 1115/3, 1115/4, 1115/6		
	1211/4X*		
	1212/XX*		
	700110		
	3090B, 3094B, 3098B		
	6004B*		
O-Rings	Silicone O-Ring	Silicone Rubber	Octamethylcyclotetrasiloxane (up to 1% depending on rubber grade)
	FluoroSilicone O-Ring	None	
	Viton® A (FKM) O-Ring		
	Buna-N (NBR) O-Ring		
	Neoprene (EPR) O-Ring		
	Ethylene Propylene (EPDM) O-Ring		

The presence of "XX" in a series number denotes additional digits (1 to 99).

* NOTE: Series numbers may be followed by various suffix codes.

*Type 1113/XX Rocker Boots do not include p/n 1113/10 variations.