

UAF Compliance with the Toxic Substances

Control Act

Document #: FS-14.0

Title: Toxic Substances Control Act

Author:

Jeremy Thieman

Revision:

Date:

1

8/18/21 Page 1 of 1

Purpose:

To address the compliance of UAF products regarding the Toxic Substances Control Act (TSCA).

Directive Summary:

In accordance with the TSCA Directive, the following are the specific materials that are banned (with few exemptions) from all new electrical and electronic equipment (EEE):

PIP (3:1), phenol, isopropylated phosphate (3:1), CAS 68937-41-7 (restriction date per originally published final rule: March 8, 2021).

DecaBDE, decabromodiphenyl ether, CAS 1163-19-5 (restriction date per originally published final rule: January 6, 2021).

2,4,6 TTBP, 2,4,6-tris(tert-butyl)phenol, CAS 732-26-3 (restriction date per originally published final rule: March 8, 2026).

HCBD, hexachlorobutadiene, CAS 87-68-3, (restriction date per originally published final rule: March 8, 2021).

PCTP, pentachlorothiophenol, CAS 133-49-3 (restriction date per originally published final rule: March 8, 2021).

Conclusion:

All products of Universal Air Filter Company are manufactured within the limits of the directive.

Therefore, Universal Air Filter Company holds full compliance with the TSCA Directive.

Revision History

Rev.	Date	Description of Changes
1	8/18/21	Initial Release

Procedure Approvals

cuite Approvais				
Title	Signatures			
Engineering Manager				
Manufacturing Manager				
Production Manager				

Note: Please contact a UAF Sales Engineer for application specific details.