

Avery Dennison: Label & Packaging Materials



REACH – Candidate List of Substances of Very High Concern

Date: 04 March 2026

On February 4, 2026, the European Chemicals Agency (ECHA) updated the Candidate List of Substances of Very High Concern (SVHC). Under the REACH Regulation No 1907/2006 Article 33, Avery Dennison Materials Group Europe are required to inform our customers about any products exceeding the 0.1% w/w threshold for SVHC content.

Avery Dennison Materials Group Europe, as a downstream user of chemical substances, actively works with our suppliers to ensure adherence to REACH regulations. This effort includes the continuous monitoring of substance registration from suppliers, and products containing SVHC.

Per ECHA's Guidelines on substances in articles, specified in Appendix 3/ Table 6, our self-adhesive products are recognized as articles containing an integrated substance or mixture, and considered as articles under the REACH definition. Specifically, a self-adhesive laminate is categorized into two distinct articles:

- Face material and adhesive (one article)
- Liner and silicone coating (one article)

Below, you will find an updated inventory of products containing SVHC that Avery Dennison Materials Group Europe has been offering since February 2026.

We greatly value our business with you and remain fully committed to providing excellent customer service and delivering high quality product solutions. If you have questions or need assistance, please reach out to your Avery Dennison representative.

Sincerely,

Product Stewardship Department
Avery Dennison Materials Group Europe

The latest version of the REACH SVHC Candidate list can be found on the ECHA-website [here](#).



The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or correctness of the data. Products should be tested by the customer / user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale found at <http://terms.europe.averydennison.com>.

Avery Dennison: Label & Packaging Materials

List of products with SVHC component as listed by ECHA on 4 February 2026

Code	Description	SVHC	CAS Number
CS345	@RDT ECO RDX FSC S2045N-rBG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
CM092	THERMAL PET NG TOP CL C2040-BG40WH FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS235	FFP THERMAL ECO BPAF FSC PERMANENT-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
CR474	@THERM ECO HB BPAF FSC R5000N-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
CR475	@THERM ECO HB BPAF FSC S2000NG-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
CS443	@THERM ECO BPA FREE FSC Logistic-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
CS444	@TH ECO 65 BPAFREE FSC 2045LG Q3190-BG40B FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS676	FRUITAG ECO200 BPAF FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS309	THERMAL ECO BPAFREE FSC S2045N-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
BT803	THERMAL ECO BPA FREE FSC R5000N-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
BK645	THERMAL ECO BPA FREE FSC S2000NG-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS105	THER ECO1S-75BPAFREE FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS204	BTAG ECO BPAF FSC/PP30 S2000N-BG40WH FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS314	THERMAL ECO BPA FREE FSC R5500-rBG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS320	THERMAL ECO BPA FREE FSC S2000N-HF55	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS332	THERMAL ECO BPA FREE FSC S2000N SGP-BG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BU378	THERM ECO BPA FREE FSC WX6030-BG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BU715	THERM ECO BPA FREE FSC S2000N SGP-HF55	4,4'-sulphonyldiphenol (BPS)	80-09-1
BU854	THERMAL ECO BPA FREE FSC C2040 INC-BG40WH FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BV375	THERM ECO BPA FREE FSC S2000N SGP-HF55 FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BV789	THERM ECO BPA FREE FSC WX6030 DEC-BG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BX143	THERMAL ECO BPA FREE FSC S2000N-BG40WH FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
CG683	THERMAL ECO BPA FREE S2000N-FIBREBASE140	4,4'-sulphonyldiphenol (BPS)	80-09-1
CI903	THERMAL ECO BPA FREE FSC S2000N-HF75 FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
CK969	DT ECO FSC FIBRETAG150	4,4'-sulphonyldiphenol (BPS)	80-09-1
CL742	DT ECO FSC FIBRETAG100	4,4'-sulphonyldiphenol (BPS)	80-09-1
CO218	THERMAL ECO FSC S2010ER-BG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
CS702	THERMAL ECO BPA FREE FSC R5000N-HF75 FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
CU094	THERMAL ECO BPA FREE FSC S2045N-HF50 FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BQ998	TH ECO THIN BPAFREE FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1



The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or correctness of the data. Products should be tested by the customer / user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale found at <http://terms.europe.averydennison.com>.

Avery Dennison: Label & Packaging Materials

Code	Description	SVHC	CAS Number
CO896	THERMAL ECO RDX FSC S2045N-BG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
CO898	THERMAL ECO RDX FSC S2000NG-BG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
CQ313	THERMAL ECO RDX FSC R5000N-BG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
CR671	THERMAL ECO RDX FSC S2045N-BG40WH FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BK585	THERMAL ECO BPAFREE FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BM313	THERMAL ECO BPA FREE FSC R5000N-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS106	THERMAL ECO NP FSC S2060N-rBG40BR IMP FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS230	THERMAL ECO BPA FREE FSC S2045N-BG40BR IMP	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS239	THERMAL ECO BPA FREE FSC S2550-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS379	THERMAL ECO BPA FREE FSC S445N-rBG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS380	THERMAL ECO BPA FREE FSC C2075N-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
CG910	THERMAL ECO BPA FREE FSC S2000N-rPET23	4,4'-sulphonyldiphenol (BPS)	80-09-1
CO404	THERMAL ECO BPA FREE FSC S2065N-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
CR758	THERMAL ECO BPA FREE FSC S2045N-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
CS445	@THERMAL ECO BPAFREE FSC Logistic - BG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
CS717	@THERMAL ECO BPAFREE FSC C2075N Cal-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
BF839	THERM ECO 1S-70 NBPA FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BL455	THERMAL ECO BPA FREE FSC S9500-BG40WH FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BK083	THERMAL PP90 WHITE HS MC ELITE150 FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS309	THERMAL ECO BPAFREE FSC S2045N-BG40BR	4,4'-sulphonyldiphenol (BPS)	80-09-1
CO897	THERMAL 200RDX/L FSC S2000NG-BG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS322	PB THER ECO BPA FREE FSC S2000N/R5000N-2XBG40 FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS323	PB THER ECO BPA FREE FSC 2XS2000N-40W/BG40B FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS333	PB THER BPA FREE FSC 2X2000N-2XBG40WH FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS334	PB THER ECO BPA FREE FSC 2XS2000N-PET30/BG40 FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BS352	PB THER ECO BPA FREE FSC 2XS2000N-2XBG40BR FSC	4,4'-sulphonyldiphenol (BPS)	80-09-1
BM312	THERMAL ECO BPA FREE FSC S2045N-BG40BR IMP	4,4'-sulphonyldiphenol (BPS)	80-09-1
AS191	TRANSFER PET36 TOP WHITE S8092-PET75	Dicyclohexyl phthalate (DCHP)	84-61-7
CK785	TRANSFER PET50 TOP CLEAR S8092-PET75	Dicyclohexyl phthalate (DCHP)	84-61-7
CL544	DISSOLVABLE PAPER S2600-40#SCK	Nonyl phenol ethoxylate (NPEO)	9016-45-9
BX561	1.6 MIL CLEAR BOPP TC E898/1.5 MIL POLYESTER	Nonyl phenol ethoxylate (NPEO)	9016-45-9
CO524	@TEDLAR 50 WHITE AL170 INC-HF125 FSC	N,N-dimethylacetamide (DMAc)	127-19-5



The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or correctness of the data. Products should be tested by the customer / user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale found at <http://terms.europe.averydennison.com>.

Avery Dennison: Label & Packaging Materials

Code	Description	SVHC	CAS Number
CI149	SELFW PP 19 CL MT RDX	Tris(nonylphenyl) phosphite (TNPP)	26523-78-4
CN651	SEFWOUND PP17 CL	Tris(nonylphenyl) phosphite (TNPP)	26523-78-4
CS166	SEFWOUND PET12 CL SOFT	Tris(nonylphenyl) phosphite (TNPP)	26523-78-4
AO428	SEFWOUND PP50 CL HIGH	Tris(nonylphenyl) phosphite (TNPP)	26523-78-4
AO526	SEFWOUND PET12 CL MED	Tris(nonylphenyl) phosphite (TNPP)	26523-78-4
AN319	SEFWOUND PP19 CL LOW	Tris(nonylphenyl) phosphite (TNPP)	26523-78-4
AN323	SEFWOUND PP25 CL TT	Tris(nonylphenyl) phosphite (TNPP)	26523-78-4



The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or correctness of the data. Products should be tested by the customer / user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale found at <http://terms.europe.averydennison.com>.