Avery Dennison ADvantage: Complete Compliance

QuickFacts

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Avery Dennison ADvantage: Complete Compliance is a global service initiative that helps customers navigate the complexities of regulatory, trade and customer compliance issues. Complete Compliance delivers training, tools and

advice that guides customers through regulatory data and certifications to ensure products meet the compliance demands of specific applications.

Substances of Very High Concern Avery Dennison designs products to

avoid use of SVHCs

In the EU, substances fulfilling criteria defined under REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) can be identified as Substances of Very High Concern (SVHC). Substances that may be designated as SVHC include those meeting criteria for classification as causing cancer or other serious health effects, or persisting and bioaccumulating in the environment. SVHCs are identified by EU Member States and placed on the Candidate List.

Addition of a substance to the Candidate List of SVHCs triggers legal obligations throughout the supply chain. As of 2014, the list contained 155 substances. The EU authority ECHA prioritizes substances on the Candidate List to determine which substances should be subject to authorization, which is the EU process to control substances that pose risk and replace them with alternatives. If an SVHC

Substance Name -	EC Number	CAS Number	Date of inclusion	Reason for inclusion	Decision number	Dotaset	
Pyrochiore, antimony lead yellow	232-382-1	8012-00-8	2012/12/19	Toxic for reproduction (Article 57 c)	60/169/2012		Details
Henicosefluoroundecamoic acid	216-165-4	2058-94-6	2012/12/19	VPVB (Article S7 e)	80/169/2012		Details
4-Aminoasibenserie	200-453-6	60-09-1	2012/12/19	Carcinogenic (Arcide 574)	10/169/2012	*	Details
Silicic acid, lead salt	21-351-3	11120-22-	3013/12/19	Space for reproductives (Article 57 ()	10/169/2012	•	Details
Leed titanium pirconium oxide	225-727-4	12428-81	2013/12/19	Toxic for reproduction (Article 57 II)	ED/169/2012	•	Details
Lead monoxide (lead oxide)	215-267-0	1317-36-6	2013/22/19	Toxic for reproduction (Article S7 c)	80/189/2012		Details
o Toluidine	202-429-0	95-53-4	2012/12/19	Carcinogenia (Article S/N)	10/169/2012	ě.	Details
3-ethyl-2-methyl-2-(3-methylbutyl)-1,3- oszoldine	411-150-7	143860- 04-2	2013/12/19	Towictor reproduction (Article 57	10/168/2012	2	Details
Dibutytis dichloride (DBTC)	211-620-0	687-18-1	2012/12/15	Storic for reproduction (Article 57 C)	10/169/2012		Details
Lead bis(tetrafluoroborate)	237-486-0	13814-96- 5	2012/12/19	Toxic for reproduction (Article 57 c)	80/169/2012		Details
Lead dintrate	233-245-9	10099-74-	2012/12/19	Toxic for reproduction (Article 57 c)	60/169/2012		Details

is added to the Authorization List, it cannot be placed on the market or used after its designated sunset date, unless a specific exception applies, or an authorization has been granted for a specific use. REACH also contains notification and communication requirements for SVHCs in articles.

Avery Dennison aims to make products that do not contain SVHCs at or above a level that would trigger associated requirements. Avery Dennison notifies customers and ECHA if an SVHC has been added to the REACH Candidate List and if it is present in one of its articles above specified concentrations. Avery Dennison also notifies customers who are purchasing such products, or who have already purchased them. The Avery Dennison Product Compliance team is available to answer questions about SVHCs and our products.

EU information on SVHCs is available at:

http://echa.europa.eu/addressing-chemicals-of-concern/authorisation

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