

REACH Substance of Very High Concern (SVHC) Document

connectivity	
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	The following information satisfies the requirement for providing users with information about articles containing SVHC per Article 33 of the REACH Regulation (EC) No. 1907/2006
Company	TE Connectivity
Contact	http://www.te.com/support-center/productSupport.asp
	NAMEEC numberCAS number
Substance(s)	DEHP 204-211-0 117-81-7
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Concentration in the Article	http://www.te.com/commerce/alt/RohsAltHome.do
	for SVHC concentration information
Risk Assessment	It is important for the users of this product to understand that the hazards of SVHC substances do NOT simply equal the hazards of Articles that contain SVHC substances. The hazards of Articles shall be concluded based on the EU's Risk Assessment, which mainly considers exposure routes and frequency of SVHCs from Articles. DEHP The risk of this product for human health is considered to be low, as DEHP, added as plasticizer, is bound within the polymer matrix. Several risk assessment reports show the extraction amount of DEHP from polymer product was below the detection limits and suggest that the highest exposure scenario is oral exposure of infants to DEHP caused by putting the polymer product into mouths (mouthing) and chewing.
Handling Instructions	No special handling techniques are required when working with the SVHC containing product. Use the product as recommended per the applicable product specification and do not consume food or drink while handling the product. DEHP DEHP, when contained in the polymer product, is bound within the polymer matrix. As a result, only minimal amounts come in contact with human skin, even with regular and prolonged contact with the article. In addition, there is no evidence that DEHP will absorb through the skin in a significant way.
Disposal Instructions	Dispose of the article by following all of the applicable governmental regulations that are relevant to your geographic location.