

# TECHNICAL BULLETIN

**Date:** April 26<sup>th</sup>, 2022  
**Subject:** RoHS, RoHS 2 & RoHS 3 (Restriction of Hazardous Substances) Directives Compliance  
**Products:** EnsoLite®, ArmaSport® & EnsoLine®

In accordance with current RoHS, RoHS 2, RoHS 3 (Restriction of the use of Hazardous Substances) and WEEE (Waste in Electrical and Electronic Equipment) legislation enacted by the EU and adopted by many other countries, EnsoLite®, ArmaSport® & EnsoLine® brand products contain no more than the allowed amounts (either less than 100 or 1000 ppm depending on substance) of the following hazardous substances:

<b>RoHS EU Directive (2002/95/EC)</b>	<b>Cadmium</b>	<b>Mercury</b>	<b>PBDE (Polybrominated Diphenyl Ethers)</b>
	<b>Lead</b>	<b>Hexavalent Chromium</b>	<b>PBB (Polybrominated Biphenyls)</b>

<b>RoHS 2 EU Directive (2011/65/EU)</b>	RoHS 2 is an updated / recast version of RoHS. It includes a CE-marking directive, with RoHS compliance now being required.
---	---

<b>RoHS 3 EU Directive (2015/863/EU)</b>	RoHS 3 adds four more controlled substances (specific phthalates – see below) are added to the list in addition to the six restricted substances in original RoHS directive in 2002, as can be viewed in table above.		
	<b>BBP (Butyl benzyl phthalate)</b>	<b>DEHP (Bis (2-ethylhexyl) phthalate)</b>	
	<b>DBP (Dibutyl phthalate)</b>	<b>DIBP (Diisobutyl phthalate)</b>	

●	We do not intentionally add lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls ( <b>PBB</b> ), polybrominated diphenyl ethers ( <b>PBDE</b> ) as well as arsenic, pentabromodiphenyl ether, decabromodiphenyl ether ( <b>DecaBDE</b> ) or octabromodiphenyl ether to any EnsoLite®, ArmaSport® and/or EnsoLine® product.
●	Armacell does not intentionally utilize BBP (Butyl benzyl phthalate), DBP (Dibutyl phthalate), DEHP (Bis (2-ethylhexyl) phthalate) and/or DIBP (Diisobutyl phthalate) in EnsoLite®, ArmaSport® and/or EnsoLine® products.
●	EnsoLite®, ArmaSport®, and EnsoLine® rubber products do not contain any Class I or Class II ozone depleting chemicals. No CFC's are used or released in the manufacturing process.
●	EnsoLite®, ArmaSport®, & EnsoLine® products do not contain any of the compounds listed above the indicated thresholds. The response provided by Armacell for EnsoLite®, ArmaSport®, & EnsoLine® brand products is based upon our knowledge of the raw materials used in the manufacturing process.
●	To the best of our knowledge, all the products manufactured by Armacell (EnsoLite®, ArmaSport®, & EnsoLine® brand products) (Conover, NC & Mebane, NC Plant) fulfill the RoHS, RoHS 2, RoHS 3 & WEEE requirements.

If you have any questions, or need additional information concerning Armacell Component Foam products, please contact the component foam technical management team at Armacell:

<p><b>Steven Smeltz-Zapata</b>          Technical Team Manager          C. 984 484 0753          E. <a href="mailto:steven.smeltz-zapata@armacell.com">steven.smeltz-zapata@armacell.com</a></p>	<p><b>Carol Ann Haizlip</b>          Technical Manager          C. 984-234-1334          E. <a href="mailto:carolann.haizlip@armacell.com">carolann.haizlip@armacell.com</a></p>	<p><b>Isabel Wright</b>          Senior Technical Manager          D. 419-945-2804 C. 440-668-0253          E. <a href="mailto:Isabel.D.Wright@armacell.com">Isabel.D.Wright@armacell.com</a></p>
--	--	---

© Armacell, 2022 | SSZ | 26APR22