

## TECHNICAL LETIN

Date: June 15, 2023

Subject: RoHS, RoHS 2 & RoHS 3 (Restriction of Hazardous Substances) Directives Compliance

Products: OleTex®

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, OleTex® brand products contain no more than the allowed amounts (either less than 100 or 1000 ppm depending on substance) of the following hazardous substances:

RoHS EU Directive	Cadmium	Mercury	PBDE (Polybrominated Diphenyl Ethers)	
(2002/95/EC)	Lead	Hexavalent Chromium	PBB (Polybrominated Biphenyls)	
RoHS 2 EU Directive	RoHS 2 is an updated / recast version of RoHS. It includes a CE-marking directive, with RoHS			
(2011/65/EU)	compliance now being required.			
			_	
RoHS 3 EU Directive (2015/863/EU)	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.			
	BBP (Butyl benzyl p	hthalate)	DEHP (Bis (2-ethylhexyl) phthalate)	
	DBP (Dibutyl phthalate)		DIBP (Diisobutyl phthalate)	
Armacell does not intentionally add lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls (PBB),				

•	Armacell does not intentionally add lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls (PBB),	
	polybrominated diphenyl ethers ( <b>PBDE</b> ) as well as arsenic, pentabromodiphenyl ether, decabromodiphenyl ether	
	(DecaBDE) and/or octabromodiphenyl ether to OleTex® products.	
	Armacell does not use BBP (Butyl benzyl phthalate), DBP (Dibutyl phthalate), DEHP (Bis (2-ethylhexyl) phthalate)	
	and/or DIBP (Diisobutyl phthalate) in OleTex® products.	
•	OleTex® polyolefin products do not contain any Class I or Class II ozone depleting chemicals. No CFC's are used or	
	released in the manufacturing process.	
	OleTex® polyolefin products do not contain any of the compounds listed above the indicated thresholds. The	
•	response provided by Armacell for OleTex® brand products is based upon knowledge of the raw materials used in the	
	manufacturing process.	
	To the best of our knowledge, OleTex® brand products (Yukon, OK & Spencer, WV plants) 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 & chemical regulatory compliance team at Armacell:

Shervin Ejlali Chemical Compliance & Regulations Manager C. 984-484-8208

E. shervin.p.ejlali@armacell.com

Carol Ann Haizlip
Technical Team Manager
C. 984-234-1334

C. 984-234-1334 E. carolann.haizlip@armacell.com

Isabel Wright
Senior Technical Manager
D. 419-945-2804 C. 440-668-0253
E. isabel.d.wright@armacell.com

© Armacell, 2023 | SPE | 19JUN23