



AmericanBiltrite

American Biltrite supplies to their customers information for the following regulations. The products covered by these regulations are on the annexed page.

REACH Information

Based on internal manufacturing standards and external information provided by our suppliers, American Biltrite does not intentionally add in the manufacture of the products listed on the next page, any chemical in concentration above 0.1% (w/w) from the Candidate List of Substances of Very High Concern (SVHC) as listed by European Chemicals Agency (ECHA), as of **ECHA 2024/01/23** and previous updates, under the provisions of the European Parliament and of the council concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

US Federal Regulations (Dodd-Frank, section 1502) Conflict Minerals

Based on internal manufacturing standards, American Biltrite does not use the following in the fabrication of the products listed on the next page: Tantalum, Tungsten, Tin, or Gold.

RoHS/RoHS3 European Directive 2011/65/EU and Delegated Directive (EU) 2015/863, Annex II

American Biltrite certifies that all the ingredients in the finished products listed on the next page contain none of the hazardous substances listed below or they do not exceed the limits.

The hazardous substances of the RoHS Directive and the maximum concentration values are as follows:

Hazardous Substances	Maximum Concentration Values
Lead	0.1% per weight in homogenous materials (1000ppm)
Cadmium	0.01% per weight in homogenous materials (100ppm)
Mercury	0.1% per weight in homogenous materials (1000ppm)
Hexavalent Chromium	0.1% per weight in homogenous materials (1000ppm)
Polybrominated biphenyls (PBB) <i>flame retardants</i>	0.1% per weight in homogenous materials (1000ppm)
Polybrominated diphenyl ethers (PBDE) <i>flame retardants</i>	0.1% per weight in homogenous materials (1000ppm)
Bis(2-ethylhexyl) Phthalate (DEHP)	0.1% per weight in homogenous materials (1000ppm)
Butyl Benzyl Phthalate (BBP)	0.1% per weight in homogenous materials (1000ppm)
Dibutyl Phthalate (DBP)	0.1% per weight in homogenous materials (1000ppm)
Diisobutyl Phthalate (DIBP)	0.1% per weight in homogenous materials (1000ppm)

Date: February 21, 2024

Victor Caldas
VP R&D / Technical Services

The certification supplied by American Biltrite is based on information furnished to us at the time of manufacture by our suppliers. We believe this information to be accurate. We are not responsible to the user for any consequential, incidental, or special damages resulting from product use or processing.



AmericanBilrite

Products covered by these regulations:

AB131	AB465	IM75
AB135	AB553	IM165
AB138	AB563	IM166
AB139 BLAST	AB566	IM252
AB140 DURASHIELD	AB576	IM262
AB144 DURASHIELD	AB613	IM272
AB148 DURASHIELD	AB617	IM618
AB158	AB619	IM950
AB160 DURASHIELD	AB940 DURASHIELD	IM2100
AB168	AB951	IM-S60
AB245	AB984	
AB250	AB2102	
AB253	AB3205	
AB255	AB3210	
AB258	AB3220	
AB260	AB3228	
AB263	AB3275	
AB265	AB3560	
AB266	ABRASION-GUARD	
AB268	CHEM-GUARD	
AB270	DURASHIELD A+	
AB273	HEAT GUARD	
AB275	FLAME GUARD	
AB278	SKIRT-SHIELD AB-140	
AB285	SKIRT-SHIELD A+	
AB289	SUPREME-GUARD	
AB344	TG-65	
AB355	TEAR-GUARD 40	
AB362	TEAR-GUARD 60	
AB364		
AB365		
AB366		
AB375		