

ARPRO does not contain heavy metals, hazardous or dangerous substances and is suitable for food contact.\*

Topic	Requirement	Version	Compliance
End of Life Vehicles – heavy metals limitation (Concentrations of lead, mercury, hexavalent chromium $\leq$ 0.1% and cadmium $\leq$ 0.01%)	2000/53/EC Article 4 (2) and Annex II	As amended (30/05/2018)	All ARPRO grades
Packaging & packaging waste - heavy metals limitation (Sum of the concentrations of lead, mercury, cadmium and hexavalent chromium $\leq$ 100ppm)	94/62/EC Article 11	As amended (29/04/2015)	All ARPRO grades
Global automotive declarable substance list	GADSL List	As amended (01/02/2019)	ARPRO Black ARPRO Grey ARPRO White ARPRO On-site expansion ARPRO Porous 4135 FR 5135 ESDP 5135 LSS 5635 CG
Substances of Very High Concern Candidate list	REACH 1907-2006 SVHC	As amended (15/01/2019)	All ARPRO grades
RoHS - Restriction of the use of certain hazardous substances in electrical and electronic equipment (Concentrations of lead, mercury, hexavalent chromium, phthalates (PBB, PBDE, DEHP, BBP, DBP and DIBIP) $\leq$ 0.1% and cadmium $\leq$ 0.01%)	2011/65/EU Article 4 (2) and Annex II	As amended (21/11/2018)	All ARPRO grades
Safety of toys. Migration of certain elements <sup>†</sup>	2009/48/EC Annex II, Part III (13)	As amended (16/05/2018)	All ARPRO grades
Food contact with monomers and additives <sup>†</sup> (Materials and articles intended to come into contact with foodstuffs)  Food contact with pigments (Carbon black purity requirements and specific restrictions/specifications)	Commission Regulation (EU) No 10/2011	As amended (05/06/2018)	ARPRO Black: 5130, 5150, 5155, 5160, 5170, 5180, 5195, 5912, 5915, 5920 ARPRO Grey: 4133 ARPRO White: 3115, 3122, 3133, 3150 ARPRO Porous: 4025, 4036
Food contact with pigments (Purity requirements for the use of colourants in materials coming into contact with food)	Council of Europe Resolution AP (89)1	13 <sup>th</sup> September 1989	ARPRO Colours: 1133 Blueberry 1133 Dragon fruit 1133 Orange 1133 Lemon 1133 Lime

\* Statement relates to ARPRO produced in Europe, Middle East and Africa. Specific standards are required of our suppliers and ourselves, but no post-production testing is undertaken. Whilst the majority of grades are suitable for food contact, the specific grades are detailed herein.

<sup>†</sup> Migration tests are only valid when tested on the final article.