

APPENDIX 1

AIC Exclusion List

If a TASCC participant has any doubts over an unfamiliar product before transporting or storing, they must obtain a Product Specification Sheet and contact AIC for further clarification.

1 BULK CARRYING VEHICLES (TIPPERS, TANKERS, MOVING FLOOR, BELT BULKERS, RIGIDS AND TRAILERS ETC)

Category 1 and 2 animal by products	Processed and unprocessed animal by products including animal fats and oils
Unprocessed Category 3 Animal By products	
Category 3 Processed Animal proteins Before transporting any Category 3 Processed Animal proteins, TASCC participants are advised to check legal and customer requirements.	<ul style="list-style-type: none"> • processed animal protein (except milk, milk-based products, milk-derived products, colostrum and colostrum products, eggs and egg products); • collagen and gelatine of ruminant origin; • blood products (except those derived from non-ruminants for feeding to farmed non-ruminants in accordance with Regulation No EU 999/2001 as amended); • hydrolysed protein of animal origin (except hydrolysed proteins derived from parts of non-ruminants, or ruminant hides and skins); <p>dicalcium phosphate and tricalcium phosphate of animal origin (except those derived from non-ruminants for feeding to farmed non-ruminants in accordance with Regulation No EU 999/2001 as amended);</p>
Used Cooking Oils from Catering premises	
All wastes obtained from the various phases of the urban, domestic and industrial waste water treatment process,	irrespective of any further processing of these wastes and also irrespective of the origin of the waste waters unsuitable for human consumption for reasons of freshness.
Animal & poultry wastes	
Asbestos	or materials containing asbestos
Bituminous products	e.g. tar chips, tarmac planings, rag and recycled aggregates
Cereal & other seeds treated with	

toxic dressing	
Glass	(including cullet) and products thereof
Hide treated with tanning substances	including its waste
Livestock including poultry	also including their carcasses
Mammalian protein	<p>Including any feed containing these materials e.g.</p> <p>(a) mammalian protein (including greaves), other than processed animal protein (see below), derived from the whole or part of any dead mammal by the process of rendering; or</p> <p>(b) any material derived from mammalian protein, and for this purpose “protein” means any proteinaceous material which is derived from a carcass but does not include milk or other milk products.</p>
Manures, litter and composts (including Green Waste)	<p>AIC Code of Practice for Deep Cleaning of Road Haulage Vehicles</p> <p>Bulk tipping vehicles which have carried manures, litters or composts but no other Exclusion List materials may be eligible to re-enter the TASCC Scheme by cleaning in accordance with the above code of practice. For more details see the TASCC Codes of Practice on the AIC website, or contact Kiwa on 01423 878878.</p>
Mineral clays	Which have been used for detoxification purposes
Old tyres	
Other products not responsive to normal detergent cleaning	
Pharmaceutical waste	
Radio-active materials	
Recycled sand/aggregates	Under the prefix “Eco” – could be, for example, crushed glass or tarmac planings or used equine sand from livery yards.
Refuse Derived Fuels (RDF)	Check product data sheet.
Scrap metal	Including fragmented metal and “frag rubber”
Solid urban waste	Such as household waste, including products processed from this material
Toxic & corrosive materials	And any packaging used for these materials or any materials (e.g. timber) treated with these products

Untreated waste from eating places	Except certain food stuffs of vegetable origin considered. Check with KIWA or AIC for clarification before commitment.
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NB: Many products now are of a recycled nature (or pre-fixed “Eco” or “Green”) (e.g. recycled aggregates which can contain bitumen, scrap metal and glass) so ensure that a product data sheet is obtained and, if in doubt, contact AIC for clarification.

NB: Generic terms (e.g. biomass, fertiliser and ash) should not be used and descriptions should be as detailed as is necessary to accurately identify the product.