

**Table for waste classification of tank cleaning waste; and suggestions for related transport classification**

This document provides waste classification (Norwegian waste codes and EWL codes) that are to be used in the declaration of waste that occurs when cleaning tanks that the operator disposes of on supply vessels.

- \* The table should be used for waste from cleaning with the vessel's internal flushing systems and by manual or automatic cleaning performed by a contractor for tank cleaning.
- \* All fractions are classified by codes in the subchapter 1607 of the EWL (wastes from transport tank, storage tank and barrel cleaning ) with associated codes \* 160708 for tank cleaning waste containing oil and \* 160709 for tank cleaning waste containing other dangerous substances.
- \* See the Guideline's appendix 1 for more description of the waste.

Waste classification					Transport classification						
WASTE CATEGORIES	DESCRIPTION	Notes	Waste code	EWL code	Hazard class	UN-number	Packing group	Hazard label	EmS-number	Marine pollutant	Proper shipping name
Tank cleaning waste	Waste from cleaning tanks previously containing rig slop (machine slop, engine slop, other contaminated water)		7030	*160708	Normally not subjected to IMDG/ADR						
	Waste from cleaning tanks previously containing drilling slop		7031	*160708	Normally not subjected to IMDG/ADR						
	Waste from cleaning of tanks containing acidic waste or acidic organic chemicals		7134	*160709	8	3265	II	8	F-A, S-B	-	WASTE, CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S. (add note of the two most dangerous substances)
	Waste from cleaning of tanks containing glycols		7042	*160709	Normally not subjected to IMDG/ADR						
	Waste from cleaning of tanks containing organic waste or organic chemicals		7152	*160709	Normally not subjected to IMDG/ADR						
	Waste from cleaning of tanks containing dry bulk (cement if classified as hazardous waste)		7096	*160709	Normally not subjected to IMDG/ADR						
	Waste from cleaning tanks previously containing crude oil or condensate		7025	*160708	3	1993	II	3	F-E, S-E	P	WASTE, FLAMMABLE LIQUID, N.O.S (add note of the two most dangerous substances)
	Waste from cleaning tanks previously containing water-based drill fluids and brine		7144	*160709	Normally not subjected to IMDG/ADR						

**Comments:**

- \* See the MSDS for chemical properties to help determine whether a certain compound is classified as dangerous goods or not. If the applicable MSDS's item 14 shows a different transport classification than here, the MSDS one shall be used.
- \* Certain compounds may have more descriptive UN numbers. The UN number may also depend on whether the compound is solid or fluid. The waste may also be subject to environmental hazard labelling. This should be assessed.