



Ports of Tilbury and Tilbury2 Notice to Mariners – No. 3 of 2021

Dangerous Goods UPDATE TO NOTICE TO MARINERS NO. 2 OF 2015

All Dangerous Goods must be declared prior to their arrival at Port Limits in line with the requirements laid out in DGHAR 2016 and the IMDG Code.

The below substances are subject to additional controls by the Ports of Tilbury and Tilbury 2:

PROHIBITED CARGO:

Cargo	Class	UN No.	Quantities
Polychlorinated Biphenyls	9	UN 2315	All
Polyhalogenated Biphenyls	9	UN 3151	All
Infectious substances	6.2	All	All
Ammonium Nitrate Derivatives	5.1	UN2067, UN3375, UN2426 and UN1942	In Bulk Only

RESTRICTED CARGO:

Cargo	Class	UN No.	Quantities	Restriction
Explosives (excl. class 1.4)	1	All	Dependent on berth HSE license	Direct Delivery/Shipment – Police Escort
Motor fuel Anti Knock Mixture	6.1	UN1649 and UN3483	All	Direct Delivery/shipment max stay 24 hours
Radio Active	7	All	All	Direct Delivery/Shipment max stay 48 hours
Ammonium Nitrate Derivatives*	5.1	UN2067, UN3375, UN2426 and UN1942	Unitised	Direct Deliver/shipment. Prior agreement from LCT

*Taken from 2018 IMDG code, any new Ammonium Nitrate derivatives will have the same restrictions. Please contact the Marine Department with any queries.

24/02/2021

Port of Tilbury London Ltd
Leslie Ford House
Essex - RM18 7EH

Nick Evans
Asset Manager Marine

EXPIRY DATE: Unknown at this stage
A full list of current Notice to Mariners can be found at:-
<https://www.forthports.co.uk/marine/tilbury-port-authority/>
Telephone calls, VHF radio traffic, CCTV images may be recorded.





Ports of Tilbury and Tilbury2 Notice to Mariners – No. 3 of 2021

Dangerous Goods

The following substances are classified as 'transport prohibited' under IMDG Code, 2018 edition.

Cargo	Additional Comments
Hypochlorite and ammonium salt mixture	
Ammonium bromate	Inc. solution and mixtures with ammonium salt
Ammonium chlorate	Inc. solution and mixtures with ammonium salt
Ammonium chlorite	Inc. solution and mixtures with ammonium salt
Ammonium Hypochlorite	
Ammonium Permanganate	Inc. solution and mixtures with ammonium salt
Ammonium Nitrate	Liable to self-heating sufficient to initiate decomposition
Ammonium Nitrite	Inc. mixtures of an inorganic nitrite with an ammonium salt
Chloric Acid, Aqueous solution	Concentration exceeding 10%
Ethyl Nitrite	
Hydrocyanic acid	With more than 20% acid, by mass
Hydrogen Chloride, Refrigerated Liquid	
Hydrogen Cyanide, Solution in Alcohol	With more than 45% hydrogen Cyanide
Mercury Oxycyanide	Pure
Methyl Nitrite	
Perchloric Acid	With more than 72% Acid, by mass
Silver Picrate	~Dry or wetted with less than 30% water by mass
Zinc ammonium Nitrite	

All hazardous goods are processed by the Marine Department, for any clarification or further information please contact the Marine Department directly:

- Marine.department@potll.com
- +44 (0) 1375 852456

24/02/2021

Port of Tilbury London Ltd
Leslie Ford House
Essex - RM18 7EH

Nick Evans
Asset Manager Marine

EXPIRY DATE: Unknown at this stage

A full list of current Notice to Mariners can be found at:-

<https://www.forthports.co.uk/marine/tilbury-port-authority/>

Telephone calls, VHF radio traffic, CCTV images may be recorded.

