

# Port of Tilbury (London) Ltd.

## Notice to Mariners – No. 2 of 2015

## **Dangerous Goods**

Vessel Masters and Agents are kindly reminded of the need to declare all Dangerous Goods, for both Arrivals and Departures of any vessel. In doing so ensures full compliance with "The Dangerous Goods in Harbour Areas Regulations" and the "International Maritime Dangerous Goods Code".

## **Commodities Not Handled in Tilbury**

- Class 9 UN2315 POLYCHLORINATED BIPHENYLS (PCB's) and
- Class 9 UN3151 POLYHALOGENATED BIPHENYLS LIQUID (PHB's).
- Class 5.1 UN2067, All Ammonium nitrate derivatives IN BULK.
- <u>Class 6.2</u> Infectious substances.

#### Restricted

- <u>Class 1</u> Explosives (excluding 1.4s). Direct Delivery/Direct Shipment, dependant on berth HSE Licence. Also requires Police escort for security reasons.
- <u>Class 6.1</u> UN1649 and Class 6.1/3 UN3483 MOTOR FUEL ANTI KNOCK MIXTURE which is restricted to Direct Delivery/Direct Shipment with a maximum stay of 24 hours when there has been a break in the transport chain.
- <u>Class 7</u> Radioactive cargoes are restricted to Direct Shipment/Direct Delivery and may only stay on site for a maximum of 48 hours when there is a break in the transport chain. Segregation in this case is applied to the cargo using an exclusion zone based on the cargoes transport index and using the segregation table contained in the *International Maritime Organisation (IMO) guidance document Safe Transport of Dangerous Cargoes and related activities in Ports Annex 3*.
- <u>Class 5.1</u> UN2067 (unitised freight transport) is Direct Delivery/Direct Shipment with prior agreement of LCT.

Port of Tilbury London Ltd Leslie Ford House, Tilbury RM18-7EH Captain Geoffrey Holland Harbour Master

#### Attention is drawn to - Special Provisions in IMDG Code

#### Commodities NOT to be accepted for transport

- sp 349. Mixtures of a hypochlorite with an ammonium salt are not to be accepted for transport.
- sp.350. Ammonium bromate and its aqueous solutions and mixtures of a bromate with an ammonium salt are not to be accepted for transport.
- sp 351. Ammonium chlorate and its aqueous solutions and mixtures of a chlorate with ammonium salt are not to be accepted for transport.
- sp 352. Ammonium chlorite and its aqueous solutions and mixtures of a chlorite with an ammonium salt are not to be accepted for transport.
- sp 353. Ammonium permanganate and its aqueous solutions and mixtures of permanganate with an ammonium salt are not to be accepted for transport.

## Sp 900. The transport of the following substances is PROHIBITED

AMMONIUM HYPOCHLORITE.

AMMONIUM NITRATE liable to self-heating sufficient to initiate decomposition.

AMMONIUM NITRITES and mixtures of an inorganic nitrite with an ammonium salt

CHLORIC ACID, AQUEOUS SOLUTION with more that 10% chloric acid.

ETHYL NITRITE pure.

HYDROCYANIC ACID, AQUEOUS SOLUTION (HYDROGEN CYANIDE, AQUEOUS SOLUTION) with more than 20% hydrogen cyanide.

HYDROGEN CHLORIDE, REFRIGERATED LIQUID.

HYDROGEN CYANIDE SOLUTION, IN ALCHOL 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.

I hope this will resolve any confusion and I will look forward to your full compliance on this matter.

Kind regards,

Capt Geoff Holland

Harbour Master

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