

Nyheter IMDG-koden version 35

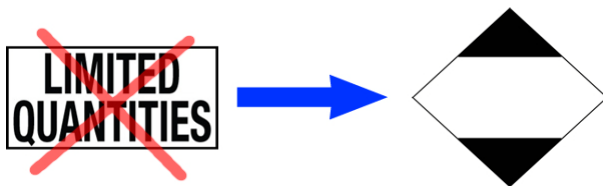
Version 35

- Får tillämpas från 1 januari 2011 parallellt med version 34.
- Gäller fullt ut från 1 januari 2012 - införlivas med en ny TSFS



Avsnitt 1.3.1.1 Utbildning av landbaserad personal

- *Employees shall be trained in accordance with the provisions of 1.3.1 before assuming responsibilities and shall only perform functions, for which required training has not yet been provided, under the direct supervision of a trained person.*
- Hela kapitel 3.4 om begränsade mängder är reviderad



Nyheter IMDG-koden version 35

0509	POWDER, SMOKELESS
1471	LITHIUM HYPOCHLORITE, DRY or LITHIUM HYPOCHLORITE MIXTURE
3482	ALKALI METAL DISPERSION, FLAMMABLE or ALKALINE EARTH METAL DISPERSION, FLAMMABLE
3483	MOTOR FUEL ANTI-KNOCK MIXTURE, FLAMMABLE
3484	HYDRAZINE AQUEOUS SOLUTION, FLAMMABLE with more than 37% hydrazine, by mass
3485	CALCIUM HYPOCHLORITE, DRY, CORROSIVE or CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than 39% available chlorine (8.8% available oxygen

Nyheter IMDG-koden version 35

3486	CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than 10% but not more than 39% available chlorine
3487 (PG II & III)	CALCIUM HYPOCHLORITE, HYDRATED, CORROSIVE or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, CORROSIVE with not less than 5.5% but not more than 16% water
3488	TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀
3489	TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀

Nyheter IMDG-koden version 35

3490	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀
3491	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀
3492	TOXIC BY INHALATION LIQUID, CORROSIVE, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀
3493	TOXIC BY INHALATION LIQUID, CORROSIVE, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀
3494 (PG I, II & III)	PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC
3495	IODINE
3496	BATTERIES, NICKEL-METAL HYDRIDE

Nyheter IMDG-koden version 35

- SP 964 om undantag från klassificering av oxiderande ämnen
- SP 961 och 962

- Avsnitt 5.1.1.3

"5.1.1.3.1 **A carrier shall *not* accept dangerous goods for transport unless:**

- (a) A copy of the **dangerous goods transport document** and other documents or information as required by the provisions of this Code are provided; or
- (b) The information applicable to the dangerous goods is provided in **electronic form**.

5.1.1.3.2 **The information** applicable to the dangerous goods **shall accompany the dangerous goods to final destination**. This information may be on the dangerous goods transport document or may be on another document. This information **shall be given to the consignee when the dangerous goods are delivered**.

5.1.1.3.3 When the information applicable to the dangerous goods is given to the carrier in electronic form, **the information shall be available to the carrier at all times during transport** to final destination. The information shall be able to be **produced without delay as a paper document**."

Märkning av lastbärare


5.3.2.0 Märkning med officiell transportbenämning

Den officiella transportbenämningen på innehållet skall märkas varaktigt på åtminstone båda sidorna av:

1. tanktransportenheter som innehåller farligt gods,
2. bulkcontainrar som innehåller farligt gods, och
3. andra lastbärare som innehåller förpackat farligt gods med en enda vara, för vilken ingen storetikett, UN nummer, eller märke för vattenförorenande ämne (marine pollutant) krävs. Som alternativ får lastbäraren märkas med UN-numret

Nyhet!

5.3.2.0.2 The proper shipping name for the goods shall be displayed in characters not less than 65 mm high. The proper shipping name shall be of the contrasting colour with the background.“

- 5.4.1 Dangerous goods transport **documentation** 
Dangerous goods transport **information** (maa EDP och EDI)

Nyheter IMDG-koden version 35

- Nytt avsnitt 5.5 om gasbehandlade lastbärare



- MP märket

