



Transportation of Dangerous Goods L'Esplanade Laurier 300 Laurier Avenue West Ottawa, Ontario K1A 0N5 Transport des marchandises dangereuses L'Esplanade Laurier 300, avenue Laurier Ouest Ottawa (Ontario) K1A 0N5



# Equivalency Certificate (Approval issued by the competent authority of Canada)

Certificate Number: SH 13031 (Ren. 2)

Template Number: 9

**Certificate Holder:** Swab Master Ltd.

P.O. Box 1210

Brooks, AB T1R 1C1

Mode of Transport: Road

Effective Date: June 24, 2025 Expiry Date: June 30, 2029

#### **LEGEND**

For this equivalency certificate, documents referred to by an abbreviation have the following meaning:

TDG Act: Transportation of Dangerous Goods Act, 1992

TDG Regulations: Transportation of Dangerous Goods Regulations

**CSA B620:** CSA Standard B620, "Highway tanks and TC portable tanks for the transportation of dangerous goods", published by the Canadian Standards Association (CSA), as amended from time to time

### **NOTES**

**Note 1:** Subsection 31(4) of the *TDG Act* stipulates that any non-compliance with the conditions of this equivalency certificate will result in the provisions of the *TDG Act* and *TDG Regulations* to apply as though this equivalency certificate did not exist.

**Note 2:** This equivalency certificate provides no regulatory relief other than specifically stated herein. Therefore, all other requirements of the *TDG Act* and the *TDG Regulations* apply.



RDIMS: 15397816 Page 1 of 4

# Equivalency Certificate SH 13031 (Ren. 2) (Approval issued by the competent authority of Canada)

**Note 3:** No person shall use or apply this equivalency certificate, including the display of its number, when the equivalency certificate has expired or is otherwise no longer in effect. Any alteration of this equivalency certificate renders it invalid. Visit the Transport Canada website for the latest version of this equivalency certificate.

### **PURPOSE**

(The following is for information purposes only and is not part of the certificate.)

This equivalency certificate allows relief from Part 2 (Classification) of the *TDG Regulations* for the handling, offering for transport or transport of mixed oilfield production fluids of unknown classification, in a highway tank designed to be loaded by vacuum and that complies with *CSA B620*.

Due to the nature of oilfield production fluids and the variance in composition, the dangerous goods are classified as UN2924, FLAMMABLE LIQUID, CORROSIVE, N.O.S., Class 3(8), Packing Group II, which represent the "worst case scenario".

### **CONDITIONS**

This equivalency certificate authorizes **Swab Master Ltd.** to handle, offer for transport or transport, and authorizes **any person** to handle or transport on behalf of the certificate holder, by road vehicle, dangerous goods consisting of mixed oilfield production fluids, which is impractical to classify in the field, in a manner that does not comply with:

Part 2 (Classification) of the TDG Regulations,

if the following conditions are met:

## 1) Classification

a) The dangerous goods are mixed oilfield production fluids classified as UN2924, FLAMMABLE LIQUID, CORROSIVE, N.O.S., Class 3(8), Packing Group II.

### 2) Means of Containment

a) The dangerous goods are contained in a highway tank that is in compliance with Part 5 (Means of Containment) of the *TDG Regulations* and that is designed to be loaded by vacuum with a Maximum Allowable Working Pressure (MAWP) greater than or equal to 172 kPa (25 psi).

RDIMS: 15397816 Page 2 of 4 Car



# Equivalency Certificate SH 13031 (Ren. 2) (Approval issued by the competent authority of Canada)

## 3) Safety marks -Placarding

a) The means of containment containing the dangerous goods has displayed on it the appropriate dangerous goods safety marks for UN2924 as per Part 4 (Dangerous Goods Safety Marks) of the TDG Regulations.

### 4) Documentation

- a) The shipping document that accompanies the dangerous goods includes the information required as per section 3.5 of the *TDG Regulations*, for the dangerous goods UN2924. However, for the purpose of clause 3.5(1)(c)(ii)(A) of the *TDG Regulations*, the technical name must be "Mixed Oilfield Production Fluids – May Release Hazardous Vapour";
- b) The shipping document also contains the following information legibly and indelibly printed:
  - i) "Equivalency Certificate SH 13031", or
  - ii) "Certificat d'équivalence SH 13031".

## 5) Training

a) In addition to the requirements of Part 6 (Training) of the TDG Regulations, the certificate holder must ensure that the personnel handling, offering for transport or transporting the dangerous goods are knowledgeable of the conditions of this equivalency certificate that relate directly to the person's duties.

Signature of Issuing Authority

David Lamarche, P. Eng.

David Lamarche, P. Eng.

Manager, Approvals and Special Regulatory Projects

Canada

RDIMS: 15397816 Page 3 of 4

# Equivalency Certificate SH 13031 (Ren. 2) (Approval issued by the competent authority of Canada)

(The following is for information purposes only and is not part of the certificate.)

## **Legend for Certificate Number**

SH - Road, SR - Rail, SA - Air, SM - Marine

SU - More than one Mode of Transport

Ren - Renewal

### For more information:

Approvals and Special Regulatory Projects Transportation of Dangerous Goods,

Transport Canada

300 Laurier Avenue West

Ottawa, Ontario K1A 0N5

E-mail: tdgpermits-permistmd@tc.gc.ca

# TDG regional offices:

Atlantic Prairie & Northern

TDG-TMDAtlantic@tc.gc.ca TDG-TMDPNR@tc.gc.ca

Quebec Pacific

TMD-TDG.Quebec@tc.gc.ca TDGPacific-TMDPacifique@tc.gc.ca

Ontario

TDG-TMDOntario@tc.gc.ca



RDIMS: 15397816 Page 4 of 4