

NIPPON HAKUYOHIN KENTEI KYOKAI

(The Ship Equipment Inspection Society of Japan)

CERTIFICATE OF RECEPTACLE FOR DANGEROUS GOODS

Certificate No. 25OS-t-7327

Kind and Type	Packaging of Small size Steel Jerricans (non-removable head) KP4L		
Name or Title and Address of Applicant	Fujii Yohki Industries Co., Ltd. Nara Factory 1193-1, Ichinomoto-cho, Tenri-shi, Nara, Japan		
Name or Title of Manufacturer	Fujii Yohki Industries Co., Ltd. Nara Factory		
Manufacturer's Serial Number			
Remarks	Marking: 3A1/Y 1.6/100/YR J/HK/FYN YR means the last two digits of the year during which the packaging was manufactured is to be marked on the packagings. Quantity: 50000 pieces Manufacture Duration of Packagings: Until 30 November 2026		
g.			

This is to certify that the receptacle identified above has been inspected as shown on the attached paper and that this receptacle conforms to the requirements of Part 4 and Part 6 of IMDG Code. This certificate is issued in accordance with the provision of Article 113, Paragraph 3 of the Regulations for the Carriage and Stowage of Dangerous Goods by Ships (Ministry of Transport Ordinance No.30 of 1957) as amended.

Date 1 December 2025

Surveyor MOMO Hisashi

NIPPON HAKUYOHIN KENTEL KYOKAI

TEST REPORT OF PACKAGING

Test Report No. 25OS-t-7327

Date of Report

1 December 2025

1. Kind of Packaging

Steel Jerricans (non-removable head)

Type of Packaging

KP4L

3. Name and Address of:

Test Facility

Fujii Yohki Industries Co., Ltd. Nara Factory

1193-1, Ichinomoto-cho, Tenri-shi, Nara, Japan

4. Name and Address of:

Applicant

Fujii Yohki Industries Co., Ltd. Nara Factory

1193-1, Ichinomoto-cho, Tenri-shi, Nara, Japan

5. Date of Test

14 November 2025

Name and Address of:

Manufacturer

Fujii Yohki Industries Co., Ltd. Nara Factory

1193-1, Ichinomoto-cho, Tenri-shi, Nara, Japan

7. Description of the

Packaging Design Type

Refer to attached drawings.

8. Maximum Capacity

4.4 litres

Characteristic of Test:

Water

Contents

10. Test Descriptions and Results:

Test Standard			Test Results
			Good
Drop Height	1.6	m	Pass
Test Pressure	20	kPa	Pass
Test Pressure	100	kPa	Pass
Stacking Load	85	kg	Pass
	Drop Height Test Pressure Test Pressure	Drop Height 1.6 Test Pressure 20 Test Pressure 100	Drop Height 1.6 m Test Pressure 20 kPa Test Pressure 100 kPa

MOMO Hisashi

NIPPON HAKUYOHIN KENTEKYOKA

The packaging prepared as for transport was tested in accordance with the appropriate provisions of the IMDG Code. The use of other packaging methods or components may render it invalid.

