

# CERTIFICATE

RISE decides on certification of the product described according to the Swedish Civil Contingencies Agency status MSBFS 2009:5

# Packaging for dangerous goods

With specifications as specified on page 2 in this certificate.

#### Issued to

# Mälarplast AB

Hejargatan 14, SE-632 29 Eskilstuna, Sweden

#### Manufacturer

According to agreement 210-22-0140

#### Marking

Each product, manufactured in accordance with RISE Certification Rules SPCR 059 issue 2017-12-29, and which is subjected to manufacturing inspection according to Agreement No. 210-22-0140, may be marked as follows:



### 4H2/YKG/S/YR/S/RISE-C900879-ID

where "KG" is to be replaced by the maximum gross weight according to table on page 2, where "YR" is to be replaced by the last two digits of the year of manufacture and where "ID" is to be replaced by any identification as decided by the manufacturer.

#### **Regulations supporting the certification**

- ADR, Agreement concerning the International Carriage of Dangerous Goods by Road.
- RID, International Regulations on the Transport of Dangerous Goods by Rail.
- IMDG, International Maritime Dangerous Goods Code, for sea transport.
- ICAO Technical Instructions for the Safe Transport of Dangerous Goods by Air, and IATA Dangerous Goods Regulations, for air transport.
- UN Recommendations on the Transport of Dangerous Goods.

#### Validity

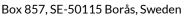
This certificate is valid until no longer than 8 May 2028. The validity of this certificate can be verified at RISE homepage.

Martin Tillander Director Product Certification

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish original shall take precedence.

## Certificate C900879 | issue 2 | 2023-10-13

RISE Research Institutes of Sweden AB | Certification



📞 +46 10 516 50 00 | certifiering@ri.se | www.ri.se









#### **Basis for certification**

Report	Date	Issued by	Scope
O100190 DP09 A03 1181448-1	24 April 2023	RISE	Type testing
O100190 DP09 A03 1181448-2	9 October 2023	RISE	Type testing
O100190 DP09 A03 1181448-3	31 August 2023	RISE	Type testing
O100190 DP09 A03 1181448-4	9 October 2023	RISE	Type testing

#### Product

Box of solid plastic with removable lid, type 4H2.

First cover consists of one part. Lid is of click type and are designed for a permanent closure, no openable.

Second cover consists of two parts. Outer lid is of click type and are designed for a permanent closure, no openable. Inner lid is threaded with two positions, either temporary locking or permanent closure, no openable.

External dimensions	Volume	Tare weight	Permitted packaging groups:	
$(L \times W \times H)$			Maximum gross weight	
316 × 190 × 160 mm	6 liters	$472  g^1 / 503  g^2$	II: 2.5 kg	
316 × 190 × 344 mm	12 liters	$719  g^1 / 750  g^2$	II: 4.8 kg	
400 × 400 × 245 mm	25 liters	$1302  g^1 / 1332  g^2$	II: 8.3 kg	
400 × 400 × 502 mm	50 liters	$1890  g^1 / 1920  g^2$	II: 12 kg	
1) Cover consist of one part		· ·		

Material: DuraSense® Plus S40 Flex K.

<sup>1)</sup>Cover consist of one part

<sup>2)</sup>Cover consist of two parts

#### Substance and transport limitations

In addition to the conditions stated in the applicable regulations the following limitations apply for the filling substance:

#### Permitted type of contents

Solid substances and even stinging and cutting articles that do not adversely affect the packaging materials.

Permitted packing groups II and III

Certificate C900879 | issue 2 | 2023-10-13

#### **RISE** Research Institutes of Sweden AB | Certification