

Stenqvist AS · Box 4092 · N-3005 Drammen

NORENGROS A/S
ETTERSTAD
Fyrstikkalleen 3
N - 0609 OSLO

your reference

your letter of

our reference
BeM/BrKa

date
04.06.2024

CERTIFICATE OF CONFORMITY

Dear Sir or Madam,

Hereby it is confirmed that the supplied products

BRSDPOSE 100 stk/rll (PL 988)
Med ytterpose.
220X500 MM
Your Art.-No. 111457150

are authorized according to the confirmations of our suppliers and/or an expert acknowledged by the state in accordance with the

Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food and all applicable amendments of Regulation (EU) No 10/2011 within the transitional periods.

Furthermore, the products comply with the Regulation (EC) No 1935/2004, chapter 3, 11(5), 15 and 17 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and all applicable amendments of Regulation (EC) No 1935/2004 within the transitional periods.

It is further confirmed that the supplied products are in accordance with the European Parliament and Council Directive 94/62/EC of 20 December 1994 on packaging and packaging waste.

The following applicable technical standards are adhered to:

- packaging and packaging waste [DIN EN 13427]

1 von 3

Stenqvist AS

Øvre Eikervei 83
3048 Drammen

www.stenqvist.com
norway@stenqvist.com

Postal address:

Box 4092
3005 Drammen

Production plant:
Stenqvist AS

Telephone: +47 32 21 36 50

Fax:

GLN-Nr.

Tax-Nr. . . :

7071828000001

N0938109753MVA

- prevention by source reduction [DIN EN 13428]
- heavy metals [DIN EN 13428, CR 13695-1]
- dangerous substances & their release into the environment [DIN EN 13428, CEN/TR 13695-2]
- material recycling [DIN EN 13430]
- energy recovery [DIN EN 13431]

The delivered and specified products can be used safely as packaging material for dry, moist and fatty foodstuffs.

GMP

The products are produced in compliance with the Commission Regulation (EC) No 2023/2006.

Storage

The products should be stored in a dry place and without direct sunlight.

Traceability

All pallets, rolls and packaging units are marked with labels. Additionally, the delivery notes contain the order number. All relevant data concerning the production are encoded in this order number. A detailed traceability of the raw material, production machine and personnel is provided. All production processes are reproducible. Traceability and documentation is ensured. The requirements of Regulation (EC) No 1935/2004, which entered into force in 2006, are therefore fulfilled with regard to traceability.

Migration

The overall migration limit is adhered to under the following testing conditions:

Simulant	Test duration	Test temperature
acetic acid 3 Gew%	10 days	40 °C
ethanol 10 Vol%	10 days	40 °C
ethanol 95 Vol%	10 days	40 °C
isooctane	2 days	20 °C

Temperature of storage: long-term storage in room temperature or lower, not freezable.

Surface to volume ratio: 6 dm²/1.000 ml.

The following substances with restrictions and/or specifications are used in the above mentioned product according to the confirmation of our suppliers and their limit values are observed in accordance to Annex I and II of Regulation (EU) No 10/2011:

There are no substances used which are subject to limitations and/or specification.

The following dual use additives are according to the confirmations of our suppliers and are used in the above-mentioned product:

There are no dual use additives used.

Thus, the issuer of the certificate of conformity fulfils the duty of care as a distributor of the above mentioned product.

Date: 04.06.2024

A functional barrier made from plastic is not used in the above mentioned product.

Stenqvist AS

This letter has been created automatically and is valid without signature.

3 von 3

Stenqvist AS

Åvres Eikervei 83
3048 Drammen

www.stenqvist.com
norway@stenqvist.com

Postal address:
Box 4092
3005 Drammen

Production plant:
Stenqvist AS

Telephone: +47 32 21 36 50
Fax:

GLN-Nr. 7071828000001
Tax-Nr. . . : NO938109753MVA