

Product approval

CERTIFICATE NO.: NET570P01

Holder of certificate: AllMaritim AS, Norway

Producer: NOPRO AS
Merdeveien 8
N-3676 Notodden
NORWAY

Product: IBC SpillSaver™; filling funnel developed for use on composite IBCs containing hazardous chemicals.

Identification: Drawing, Trakt til IBC 1000, 02.02.2012. Weight 8.5 kg

Dimensions: 1207*1107*250 mm

Test laboratory: NET AS, Norway

Test standard: ITP-206.V1

The product approval is based on an evaluation of three samples of the above-described product. The test results relate only to the items tested.

Test report: NET570T01

Appendix: Page 2 in this document

Porsgrunn 16.10.2013



**NET AS
Certification**

Certified by:



Rune Madsen Fink
Managing Director

APPENDIX TO CERTIFICATE NET570P01

Considering use in both hot and cold environments, this product has been evaluated and tested by NET. The SpillSaver™ has not been exposed to chemicals; however, the test criteria were set to represent severe use in a Nordic climate.

The following tests have been performed:

Test description	Temperature	Result
Drop test of Steel drum 200 kg – on to the SpillSaver™; 0.5 m	23°C	OK, no visual damage
Drop test of Steel drum 200 kg – on to the SpillSaver™; 0.5 m	-20°C	OK, no visual damage
Hitting by fork on a Forklift, 275 Joule	23°C	OK, no visual damage
Hitting by fork on a Forklift, 275 Joule	-20°C	OK, no visual damage
3 point deflection test, 250 kg	23°C	OK, no visual damage

For information on chemical resistance, see Versalis: “Polyethylene and EVA Resistance to Chemicals” for LLDPE. The table is intended only as a general guide. Specific end-use applications, part design and/or conditions of use may affect part performance in a particular chemical environment.

