



## **Product approval**

## **CERTIFICATE NO.: NET570P01**

| Holder of certificate: | AllMaritim AS, Norway   |  |  |
|------------------------|---|--|--|
| Producer:              | NOPRO AS<br>Merdeveien 8<br>N-3676 Notodden<br>NORWAY   |  |  |
| Product:               | IBC SpillSaver $^{\text{\tiny M}}$ ; filling funnel developed for use on Composite IBC containing hazard chemicals.                               |  |  |
| Identification:        | Drawing, Trakt til IBC 1000, 02.02.2012. Weight 8.5 kg  |  |  |
| Dimensions:            | 1207*1107*250 mm  |  |  |
| Test laboratory:       | Nordisk Emballasje Testing 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   | Certified by:   |  |  |
|                        | Pune Fuck   |  |  |

Nordisk Emballasje Testing AS Certification

une our **Rune Madsen Fink** Managing Director





## **APPENDIX TO CERTIFICATE NET570P01**

Considering usage in both hot and cold environment, this product has been evaluated and tested by NET. The SpillSaver <sup>™</sup> has not been exposed for chemicals but the test criteria have been set to what have been considered as tough use in Nordic climate.

The following tests have been performed:

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

For a view of the chemical resistance look up Veersalis: "Polyethylene and EVA Resistance to Chemicals" for LLDPE. The table is intended only as general guide. Specific end use application, part design and or conditions of use may have added effects on part performance in a particular chemical environmental.

