

CERTIFICATE

NET1102A Page 1 of 2

Product approval of Packaging for Dangerous Goods Certificate no.: NET1102A

	00111	noute no.				
Holder of certificate:	Gravenhorst Plast A	/S				
Manufacturer:	Gravenhorst Plast A/S Landerslevvej 60 DK-3630 Jægerpris Danmark					
Product:	Packaging code	Description	Drawings	5	Material	
	3H1	Blow moulded plastics jerrican with non- removable head	Jerrican, NET1102A enclosure 4		Borealis HDPE BL2571	
Closing mechanism:	Closure type	Material in cap	Gasket		Closing torque	
	Screw cap, made by Zar plast	Borealis HDPE BL2571	NBR P2860	D	3Nm	
Photo:						
Dimensions:	Packaging	Volume, litre	Height,	Width, mm	Length, mm	
	weight, gram 900	10	mm 270	157	275	
Approval:	NET issues the certification on described product according to delegated authority from Norwegian Directorate for Civil Protection and Emergency Planning (DSB): Legal regulations on Transportation of Dangerous Goods on road and railway § 11-1, 7th segment.					
Marking on packaging:	W 3H1/Y/250/YR/N/NET1102A - ID "YR" to be replaced with the two last digits of the year. "ID" to be replaced by any identification as decided by the manufacturer. The packaging shall also be appropriately marked with the month of the manufacture.					
Porsgrunn:	18.09.2007	,	Certificat	e is valid until:	30.09.2012	
Nordisk Emballasje Tes Certification				Rune F	the K	

Geir Morten Johansen **Certification Officer**

Telefon: +47 900 17 025 www.net17025.com

Rune Madsen Fink Control Officer



CERTIFICATE

NET1102A Page 2 of 2

 Regulations based upon for approval:
 ADR, European Agreement concerning the International Carriage of Dangerous Goods by Road.

 RID, International Regulations on Transport of Dangerous Goods by Rail.
 COTIF, Convention concerning International Carriage by rail.

 UN Recommendations on the Transport of Dangerous Goods.
 IMDG, International Maritime Dangerous Goods Code, for sea transport.

 ICAO Technical Instructions for the Safe Transport of Dangerous Goods by Air.

 IATA Dangerous Goods Regulations, for the air transport.

Approval is valid for:

Packaging groups			Max vapour pressure at +50°C
	Standard liquid: white spirit and acetic acid.	1.1	200 kPa

Basis for certification: Type Approval, additional testing for UN1993, bioethanol E85.

Documents based upon for approval:

Report id.	Date	Issued by	Scope
Borealis rep. 97- 013	12.02.1997	Borealis	Type approval
NET1102A	04.08.2007	NET	Type approval, additional testing

laci M. Johan

Geir Morten Johansen Certification Officer

Kune &

Control Officer

Rune Madsen Fink