



PRODUCT APPROVAL OF PACKAGING FOR TRANSPORTATION OF DANGEROUS GOODS CERTIFICATE NO.: NET1903A

HOLDER OF CERTIFICATE: Accon FDP ApS

MANUFACTURER:

Accon FDP ApS, Baldersbuen 8, DK-2640 Hedehusene, Denmark

MARKING ON PACKAGING:

"YR" to be replaced with the two last digits of the year. "ID" to be replaced with any identification as decided by the manufacturer.

u 1G/Y210/S/YR n N/NET1903A - ID PRODUCT:

Packaging code	Description	Drawing	Material
1G, Fibreboard drum	with lid and bottom of	Type 2-C / 7. Top and	Kraftliner, details in
	MDF	bottom edge reinforced	report
		with galvanized steel	
		band	



DIMENSIONS:

Weight of drum, kg	Volume, l	Height outside, mm	Diameter inside,	Head / Body /
			mm	Bottom, mm
8.8 - 9.0	200 - 210	870 - 900	560	12 / 3 / 10



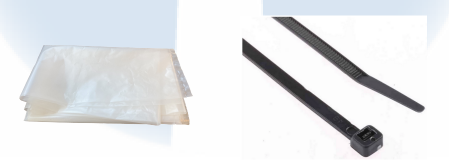
CLOSING MECHANISM:

Closure type	Producer	Drawing	Material
Lid with lifting ring	Accon FDP ApS	Type 2-C / 7	MDF, 12 mm
Locking ring, lever arm	Accon FDP ApS	CLAMP C620 REV.0 - 560	Galvanized steel: 1.2
		mm	mm / 0.6 mm



INNER PACKAGING:

INNENTACIAO	11101				
Туре	Producer	Dimensions	, mm	Tear resistance	Seal strengt atleast,
				atleast, MD/TD,	MPa
				MPa	
Plastic bag, big	Any	0.1		18 / 18	13
enough to fold ov	ver				
the edge when					
filled, closed with	na				
cable tie					
Cable tie	Any, minimum	-		-	-
	holding force 225	N			



LEGISLATION:

NET issues the certification on described product according to delegated authority from Norwegian Directorate for Civil Protection and Emergency Planning (DSB): Legal regulations for Transportation of Dangerous Goods on road and railway - 06/6950-7/BJRU.

NET issues the certification on described product according to delegated authority from Norwegian Maritime Directorate (Sjøfartsdirektoratet) - 200705977-4/5367.1.

NET issues the certification on described product according to an agreement between Norwegian Civil Aviation Authority (Luftfartstilsynet) - 01.03.18 - 18/00114-8.





REGULATIONS BASED UPON FOR APPROVAL:

UN Recommendations on the Transport of Dangerous Goods.

ADR, European Agreement concerning the International Carriage of Dangerous Goods by Road.

RID, International Regulations on 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.

IATA, Dangerous Goods Regulations, for the air transport.

TESTS CARRIED OUT:

APPROVAL IS VALID FOR:

The packaging is valid for transport containing substances that do not adversely affect the packaging materials. The packaging shall always be used according to the requirement of the applicable UN-code and its packaging instruction.

Content	Max. gross weight, kg	Packaging group
Solids in a plastic bag	210	II and III

DOCUMENTS BASED UPON FOR APPROVAL:

Report id.	Date	Issued by	Scope	
NET1903A	18.03.2015	NET	Type approval	
NET19TE01	22.03.2016	NET	Technical evaluation	
NET1903A2	07.09.2020	NET	Additional type testing	
NET1903A3	06.05.2021	NET	Additional type testing	
NET1903A4	30.06.2021	NET	Additional type testing	

TEST STANDARD:

All tests are performed in accordance with NET accredited test method ATM001. The test method is accredited in accordance with ISO17025 approved by Norsk Akkreditering and based upon ISO16495. The packagings shall be manufactured, reconditioned and tested under a qualityassurance programme which satisfies NET Certification, in order to ensure thateach packaging meets the requirements in ADR and the guidelines in ISO 16106.



BREVIK, NORWAY

02.09.2021 CERTIFICATE IS VALID UNTIL:

31.07.2026

laci A. loha

Geir Morten Johansen Certification Officer

Nordisk Emballasje Testing Certification

Rune Madsen Fink Control Officer