Declaration of Compliance – CPX 1314 Natural

Issue date: 2025-09-26 (Revision of 2025-04-09)



	Cipax AB		
Name and address of the	Stinsvägen 11		
business operator issuing the			
declaration of compliance	763 93 Sweden		
	www.cipax.com		
Name and address of the	Cipax Eesti AS		
business operator which	Nurme 5		
manufactures or imports the	908 01 Taebla, Estonia		
materials or articles or products	www.cipax.com/ee		
from intermediate stages of	www.eipaxicomy.ee		
their manufacturing or the	Pioner boat AS		
substances intended for the			
manufacturing of those	Holtermoen 12		
materials and articles; (if other	1940 Bjørkelangen, Norway		
than issuer above)	<u>www.pionerboat.no</u>		
Normpack	The articles listed are evaluated in accordance with Normpack Certificate		
	"Normpack Certificate 153 02 100 4894 41."		
EU regulation 1935/2004	Cipax AB confirms that products listed meet relevant requirements in regulation		
	1935/2004.		
EC 2023/2006	Cipax AB follows the requirements in EU regulation 2023/2006 in the production		
2023, 2000	of the material / article covered by this Declaration.		
	of the material / article covered by this beclaration.		
EU regulation No 10/2011	Cipax AB confirms that the plastic materials or articles, products from		
Lo regulation No 10/2011	intermediate stages of manufacture or the substances meet the relevant		
	requirements laid down in Regulation (EU) No 10/2011 and in Article 3, 11(5), 15		
	and 17 of Regulation (EC) No 1935/2004.		
	Articles are manufactured using raw materials that contain substances with		
	specific migration limits (SML) according to the DoC for the raw material.		
	All applicable migration limits are met under the intended conditions of use.		
	Ref No Annex II - Aluminium - 1 mg/kg SML		
	- Concentration - 0.00438%		
Information related to the	Ref No Annex II - Zinc - 5 mg/kg SML		
substances used or products of	- Concentration - 0.0196%		
degradation	FCM No 356 - Ref No 18820 - 3 mg/kg SML		
	FCM No 689 - Ref No 95280 - 6 mg/kg SML		
	FCM No 790 - Ref No 80480 - 5 mg/kg SM		
	Though, as the final assembly may include additional components such as fittings,		
	pumps etc., it is the responsibility of the recipient to ensure that the entire		
	finished assembly complies with all relevant regulations and migration		
	requirements.		

Declaration of Compliance – CPX 1314 Natural





Information relative to the substances which are subject to a restriction in food; Dual use additives;	No dual use additives are added
Intended for the following types	All food types
of food	
Intended for the following	Evaluated for repeated use
times and temperatures at use	Maximum 10 days at +55 degrees Celsius (each fill).
Highest surface to volume ratio	C 1211.
for which compliance is verified	6 dm ² /kg
Functional barrier	Functional barriers are not used.
Other relevant specifications on	All products are cleaned prior to transport, it is still recommended to wash inside
the use of the article	before use.
Supporting documentation	Supporting documentation (detailed information) will be available on request by
availability	authorities within 2 weeks.

Date	2025-09-26
Place of signing	Skebobruk
Position in the company	Managing Director
Signature	1000 Photoson
Clarification of signature	Lars-Erik Andersson

Declaration of Compliance – CPX 1314 Natural

Issue date: 2025-09-26 (Revision of 2025-04-09)



	1	10151	CPX Container 150L cylindrical
	2	10505	CPX Container 500L cylindrical
	3	10522	CPX Container 520L cylindrical
	4	10528	CPX Safety bund 520L
	5	11015	CPX Container 1500L cylindrical
	6	11016	CPX Safety bund 1000L
	7	11017	CPX Safety barrier for 1500L
	8	12006	CPX Safety bund 2200L
	9	13003	CPX Container 3000L cylindrical natural
	10	13004	CPX Container 3000L cylindrical natural
	11	13005	CPX Safety bund 3000L
	12	13008	CPX Safety bund 3000L
	13	14150	CPX Container 1500L cylindrical closed
	14	20310	CPX Container 310L rectangular
	15	20750	CPX Container 750L rectangular
	16	21501	CPX Container 500L rectangular
	17	21620	CPX Container 1600L rectangular
	18	21626	CPX Safety bund 1600L
	19	22020	CPX Container 200L rectangular
	20	22040	CPX Container 400L rectangular
	21	40501	CPX Container 500L rectangular
	22	40502	CPX Container 500L rectangular 2"
	23	40503	CPX Container 500L rectangular 3"
	24	40608	CPX Silo 800L
entity of the articles	25	40611	CPX Silo lid 8-12-1500L
deficitly of the difficies	26	40612	CPX Silo 1500L conical bottom
	27	40615	CPX Silo 1500L conical bottom
	28	40704	CPX Container650 Upper 2"
	29	40705	CPX Container650 Upper 3"
	30	40707	CPX Container 650L rectangular
	31	40708	CPX Container 650L rectangular
	32	40709	CPX Container 800 Upper 2"
	33	40710	CPX Container800 Upper 3"
	34	40710	CPX Container 800L rectangular
	35	40712	CPX Container 800L rectangular
	36	40714	CPX Container 1000 Upper 2"
	37	40715	CPX Container1000 Upper 3"
	38	40716	CPX Container 1000 opper 3 CPX Container 1000L rectangular
	39	40717	CPX Container 1000L rectangular
	40	40717	CPX Container 1000L rectangular CPX Container 1000L 3"
	41	220201	CPX Container 400L 2" rectangular
	42	220403	CPX Water tank 651
	43	401451	CPX Transport container 5001
	44	405001	CPX Transport container 500L
	45	405021	CPX Transport container 500L with spout 2"
	The a	articles are	evaluated in accordance with Normpack Certifica
	Certi	ficate 153 (02 100 4894 41."
	1		

Declaration of Compliance - CPX 1314 Natural

Issue date: 2025-09-26 (Revision of 2025-04-09)



This declaration applies solely to the specified products and does not include accessories or components from third parties.

Third-party components used in combination with Cipax AB's products, such as gaskets, valves, or other accessories, are not covered by this Declaration of Compliance (DoC).

It is the customer's responsibility to ensure that any additional components comply with the applicable food contact regulations and are suitable for their intended use.