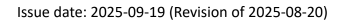
## **Declaration of Compliance – CPX 1440 Natural**

Issue date: 2025-09-19 (Revision of 2025-08-20)



Name and address of the I	Cipax AB
husiness operator issuing the l	Stinsvägen 11
declaration of compliance	763 93 Sweden
w	www.cipax.com
Name and address of the	Cinay Facti AC
business operator which I	Cipax Eesti AS
manufactures or imports the	Nurme 5
materials or articles or products   90	908 01 Taebla, Estonia
from intermediate stages of w	www.cipax.com/ee
their manufacturing or the	
substances intended for the	Pioner boat AS
manufacturing of those	Holtermoen 12
1 10	1940 Bjørkelangen, Norway
materials and articles; (if other	www.pionerboat.no
than issuer above)	
	The articles listed are evaluated in accordance with Normpack Certificate
"1	'Normpack Certificate 153 02 100 4895 41."
<b>EU regulation 1935/2004</b> C	Cipax AB confirms that products listed meet relevant requirements in regulation
19	1935/2004.
<b>EC 2023/2006</b> C	Cipax AB follows the requirements in EU regulation 2023/2006 in the production
0.	of the material / article covered by this Declaration.
EU regulation No 10/2011	Cipax AB confirms that the plastic materials or articles, products from
<u> </u>	ntermediate 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 (FC) No 1935/2004
Δ	and 17 of Regulation (EC) No 1935/2004.
	Articles are manufactured using raw materials that contain substances with
sp	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of
sp	Articles are manufactured using raw materials that contain substances with
SF	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (DoC) for the raw material.
St	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of
SF C	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (DoC) for the raw material.  All applicable migration limits are met under the intended conditions of use.
Sţ Cc A Re	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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
A Re Information related to the	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%
A Results of Results and a substances used or products of Results and a substance subs	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML
Information related to the substances used or products of degradation	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML  - Concentration - 0.00517%
Information related to the substances used or products of degradation	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML  - Concentration - 0.00517%  FCM No 356 - Ref No 18820 - 3 mg/kg SML
Information related to the substances used or products of degradation	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML  - Concentration - 0.00517%
Information related to the substances used or products of degradation	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML  - Concentration - 0.00517%  FCM No 356 - Ref No 18820 - 3 mg/kg SML
Information related to the substances used or products of degradation	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML  - Concentration - 0.00517%  FCM No 356 - Ref No 18820 - 3 mg/kg SML  FCM No 716 - Ref No 60800 - 30 mg/kg SML
Information related to the substances used or products of degradation	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML  - Concentration - 0.00517%  FCM No 356 - Ref No 18820 - 3 mg/kg SML  FCM No 716 - Ref No 60800 - 30 mg/kg SML  FCM No 740 - Ref No 81200 - 3 mg/kg SML
Information related to the substances used or products of degradation	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML - Concentration - 0.00517%  FCM No 356 - Ref No 18820 - 3 mg/kg SML  FCM No 716 - Ref No 60800 - 30 mg/kg SML  FCM No 740 - Ref No 81200 - 3 mg/kg SML  FCM No 746 - Ref No 38810 - 5 mg/kg SML
Information related to the substances used or products of degradation  FOR EACH PRODUCT STATE OF THE PRODUCT STATE	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML - Concentration - 0.00517%  FCM No 356 - Ref No 18820 - 3 mg/kg SML  FCM No 716 - Ref No 60800 - 30 mg/kg SML  FCM No 740 - Ref No 81200 - 3 mg/kg SML  FCM No 746 - Ref No 38810 - 5 mg/kg SML
Information related to the substances used or products of degradation  FOR EACH PRODUCTS OF F	Articles are manufactured using raw materials that contain substances with specific migration limits (SML) according to the supplied Declaration of Compliance (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 - 0.0000011%  Ref No Annex II - Zinc - 5 mg/kg SML - Concentration - 0.00517%  FCM No 356 - Ref No 18820 - 3 mg/kg SML  FCM No 716 - Ref No 60800 - 30 mg/kg SML  FCM No 740 - Ref No 81200 - 3 mg/kg SML  FCM No 740 - Ref No 38810 - 5 mg/kg SML; SML expressed as sum of phosphite and phosphate

## **Declaration of Compliance – CPX 1440 Natural**





	finished assembly complies with all relevant regulations and migration					
	requirements.					
Information relative to the						
substances which are subject to	No dual use additives are added					
a restriction in food; Dual use						
additives;						
Intended for the following types	All food types					
of food	All food types					
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 dm2/l/c					
for which compliance is verified	6 dm <sup>2</sup> /kg					
Functional barrier	Functional barrier is 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	Lacel Francis		
Clarification of signature	Lars-Erik Andersson		

## **Declaration of Compliance – CPX 1440 Natural**

Issue date: 2025-09-19 (Revision of 2025-08-20)



	1	10045	CPX Container 50L transport	
	2	10046	Lid for 10045 50L	
	3	10050	CPX Container 50L rectangular	
	4	10051	CPX Container 50L rectangular	
	5	10061	CPX Container 60L rectangular	
	6	10075	CPX Container 75L rectangular	
	7	10100	CPX Container 100L rectangular	
	8	10110	CPX Container 110L rectangular	
	9	10200	CPX Container 200L rectangular	
	10	10201	CPX Container 200L rectangular	
	11	10230	CPX Container 200L rectangular	
	12	10280	CPX Container 280L rectangular	
	13	10320	CPX Container 320L rectangular	
	14	10520	CPX Container 520L rectangular	
	15	10700	CPX Container 700L cylindrical	
	16	11008	CPX Container 1000L cylindrical	
	17	11400	CPX Container 1400L cylindrical	
	18	12010	CPX Storage tank 2200L	
	19	13000	CPX Container 3000L cylindrical	
	20	13011	CPX Storage tank 3000L	
	21	14010	CPX Container 100L rectangular	
	22	14015	CPX Container 150L rectangular	
	23	14020	CPX Container 200L rectangular	
	24	14030	CPX Container 300L rectangular	
tale attended to the control of	25	14050	CPX Container 500L rectangular	
Identity of the articles	26	14100	CPX Container 1000L cylindrical	
	27	14150	CPX Container 1500L rectangular	
	28	14315	CPX Container 150L triangular	
	29	15007	CPX Storage tank 5000L	
	30	15012	CPX Storage tank 15 000L – (1,2)	
	31	15013	CPX Storage tank 15 000L – (1,5)	
	32	17009	CPX Storage tank 7500L	
	33	18007	CPX Storage tank 1800L	
	34	18012	CPX Storage tank 10 000L – (1,2)	
	35	18013	CPX Storage tank 10 000L – (1,85)	
	36	18015	CPX Storage tank 2000L conical	
	37	18016	CPX Storage tank 5000L conical	
	38	18018	CPX Storage tank 10 000L conical – (1,2)	
	39	18021	CPX Storage tank 10 000L conical – (1,85)	
	40	20014	CPX Container 14L rectangular	
	41	20031	CPX Container 30L rectangular	
	42	20035	CPX Container 30L rectangular	
	43	20042	CPX Container 42L rectangular	
	44	20045	CPX Container 45L rectangular	
	45	20046	CPX Container 45L rectangular	
	46	20061	CPX Container 60L rectangular	
	47	20064	CPX Container 60L rectangular	
	48	20070	CPX Container 65L rectangular	
	49	20095	CPX Container 85L rectangular	
	50	20131	CPX Container 120L rectangular	

## **Declaration of Compliance - CPX 1440 Natural**

Issue date: 2025-09-19 (Revision of 2025-08-20)



	51	20141	CPX Container 140L rectangular
	52	20181	CPX Container 160L rectangular
	53	20191	CPX Container 190L rectangular
	54	20200	CPX Container 200L rectangular
	55	20301	CPX Container 270L rectangular
	56	21000	CPX Container 1000L rectangular
	57	21005	CPX Container 1000L rectangular
	58	21200	CPX Container 1200L rectangular
	59	21550	CPX Transport tank 500L
	60	21551	CPX Transport tank 500L
	61	21608	CPX Container 2100L rectangular
	62	24000	CPX Container 3900L rectangular
	63	200264	CPX Container 25L rectangular
	64	200351	CPX Container 30L rectangular
	65	200504	CPX Container 50L rectangular
	66	200701	CPX Container 65L rectangular

The articles are evaluated in accordance with Normpack Certificate "Normpack Certificate 153 02 100 4895 41."

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.