

MARCH 21, 2024

DATE:

## TEST REPORT

APPLICANT: PT. INDAH KIAT PULP AND PAPER TBK

JL. RAYA SERANG KM. 76 KRAGILAN

SERANG - BANTEN, 42184

ATTN: FITRI FITRIANI / TOHARI WALUYO

THE SUBMITTED SAMPLE SAID TO BE:

SAMPLE DESCRIPTION : FOOPAK PE BOARD COLORS : PAPER WHITE COUNTRY OF ORIGIN : INDONESIA

MANUFACTURER NAME : PT. INDAH KIAT PULP & PAPER TBK

TESTING STAGE : PRDUCTION SAMPLE

\*

**TESTS CONDUCTED:** 

AS REQUESTED BY THE APPLICANT, FOR DETAILS REFER TO ATTACHED PAGES.

\*

CONCLUSION:

TESTED SAMPLESTANDARDRESULTSUBMITTED SAMPLEBPOM REGULATION NO 20/2019PASS

PREPARED AND CHECKED BY: FOR INTERTEK INDONESIA

out is

TAUFIQ URAKHMAN HARDLINE LAB MANAGER

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## **Tests Conducted:**

PARAMETER	UNIT	RESULT TEST	LIMIT	REFERENCE METHOD
Regulation	BPOM REGULATION NO 20/2019			
Test Condition :	ACETIC ACID 4%, 60°C, 30 MINUTES			
Conclusion	PASSED			
BPOM - Specific Migration of Lead (Pb)	mg/kg	<0.02	1.00 as total	MTD/FOD/CHM-25 (ICP)
BPOM - Specific Migration of Cadmium(Cd)	mg/kg	<0.02		MTD/FOD/CHM-25 (ICP)
BPOM - Specific Migration of Chromium(Cr)	mg/kg	<0.02		MTD/FOD/CHM-25 (ICP)
BPOM - Specific Migration of Mercury(Hg)	mg/kg	<0.02		MTD/FOD/CHM-25 (ICP)
Regulation :	BPOM REGULATION NO 20/2019			
Test Condition	: TENAX, 40°C, 10 DAYS			
Conclusion :	PASSED			
BPOM - Overall Migrationin Simulant E	mg/dm	<1.0	10	MTD/FOD/CHM-102 (Gravimetric)
Regulation	BPOM REGULATION NO 20/2019			
Test Condition	50 °C, 2 Hours for Hexane; 25 OC, 2 Hours for Xylene			
Conclusion	PASSED			
BPOM - Extractable fraction in Hexane forSpecific Requirement	%	0.11	5.5	MTD/FOD/CHM-28 (Gravimetric)
BPOM - Xylene solublefraction for Specific Requirement	%	<0.01	11.3	MTD/FOD/CHM-28 (Gravimetric)
Regulation	BPOM REGULATION NO 20/2019			
Test Condition :	ETHANOL 8%, 66 °C, 2 Hours			
Conclusion :	PASSED			
BPOM - Ethanol 8%extract	mg/cm <sup>2</sup>	0.001	0.002	MTD/FOD/CHM-10 (Gravimetric)

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Date Sample Received : February 21, 2024

Testing Period : February 21, 2024 to March 21, 2024

**END OF REPORT** 

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