



LAPORAN HASIL UJI TEST REPORT

Tanggal Laporan : 04/03/2016
Report Date

No. Analisa : 0172/KIM/2016
Sample No

Nama Perusahaan : PT Liansu Building Material Trading
Company Name

Alamat : Jl. Pinangsia Raya No. 91 Taman Sari 11110
Address
Jakarta Barat

Alamat Pabrik : -
Factory Address

Nama Contoh : PP-R LESSO PN 20 FOR HOT WATER
Sample Name

Tanggal Penerimaan Contoh : 10/02/2016
Date of Sample Received

Tanggal Sampling : -
Date of Sampling

Kepala Bidang Pengembangan Jasa Teknik,
Head of Development
Technical Services Division *st*



(AAN YULISTIA)

NIP. 195907181985031001

BBKK

No. Analisa : 0172/KIM/2016

HASIL UJI

No	Parameter Uji	Satuan	Hasil uji	Syarat mutu BPOM	Metode uji
1	Logam berat termigrasi dengan simulan Asam Asetat 4% pada suhu 60°C selama 30 menit -Timbal (Pb) -Kadmium (Cd) -Raksa (Hg) -Krom heksavalen (Cr ⁺⁶)	bpj,mg/L bpj,mg/L bpj,mg/L bpj,mg/L	<0,005 <0,002 <0,003 0,0018	Total maks. 1	Voltametri Voltametri Cold Vapor-AAS Spektrofotometri
2	Fraksi ekstrak n-heksana, pada suhu refluks	% b/b	0,34	maks 6,4	BPOM
3	Fraksi terlarut ksilen, pada suhu 25°C	% b/b	0,00	maks 9,8	BPOM

Keterangan : Bahan kemasan berupa Polipropilena (PP)

Kesimpulan : Contoh uji memenuhi syarat mutu Peraturan Kepala BPOM No HK 03.1.23.07.11.6664 Tahun 2011 tentang Pengawasan Kemasan Pangan.

Manajer Teknis Kimia dan Mikrobiologi, *PA*



(AULIYAH ARIANI)

NIP. 19820304 200804 2 003

BBKK

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Head of Development
Technical Services Division *


(Signature)

(AAN YULISTIA)
NIP. 195907181985031001

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TEST REPORT

No	Parameter	Unit	Result	BPOM Requirement	Test Method
1	Heavy metal in 4% Acetic Acid after contacting at 60°C 30 minutes - Lead (Pb) - Cadmium (Cd) - Mercury (Hg) - Chrome hexavalent (Cr ⁺⁶)	ppm,mg/L ppm,mg/L ppm,mg/L ppm,mg/L	<0.005 <0.002 <0.003 0.0018	Total max. 1	Voltammetry Voltammetry Cold Vapor-AAS Spectrophotometry
2	Fraction Extract n-hexane at reflux temperature	% w/w	0.34	max. 6.4	BPOM
3	Fraction Extract xylene at 25°C	% w/w	0.00	max 9.8	BPOM

Note : Packaging material is Polypropylene (PP)

Conclusion : The sample tested was comply to the Requirement of Director of BPOM Regulation No HK. 03.1.23.07.11.6664 in 2011 about "Pengawasan Kemasan Pangan"(Supervision of Food Packaging)

Technical Manager of Chemical and Microbiology, *pp*



(AULIYAH ARIANI)

NIP. 19820304 200804 2 003

CCP