

Test Report

No. : CY/2008/10328A Date : 2008/05/22

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LEE CHANG YUNG CHEMICAL INDUSTRY CORPORATION
NO. 2, GIN CHIEN ROAD, TA-SHE PETRO CHEM IND. ZONE
KAOHSIUNG, TAIWAN, 815 REPUBLIC OF CHINA



The following sample(s) was/were submitted and identified by/on behalf of the client as :

Sample Description : POLYPROPYLENE HOMOPOLYMER
Style/Item No. : PT181, PT182, PT172, 6733, PT100, PT101N, PT103, PT104,
667A, PD402, PT511, PC366-3, PC366-3F, PC366-4, PC366-5,
PC366-5F, 6331-11, PD943, 6331, 6331F, 6524, 6424, 6324,
PT331M, 6581, 6231-20, PC932, PT231, PT231M, HP480S,
HP600S, HP560P, HP561R, HP563S
Sample Receiving Date : 2008/01/08
Testing Period : 2008/01/08 TO 2008/01/17

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Test Result(s) : Please refer to next page(s).



James Lu / Supervisor

Signed for and on behalf of

SGS TAIWAN LTD.

Chemical Laboratory – Taipei

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Test Result(s)

PART NAME NO.1 : WHITE PLASTIC SHEEET

PASS

Test Item (s):	Unit	Method	MDL	Result	Limit
				No.1	
Specifications of polypropylene(PP)	---	Determining whether polypropylene(PP) conform to US Food and Drug Administration requirements.	---	---	---
Maximum extractable fraction (n-hexane, reflux, 2 hours)	%	As per CFR Title 21, Pt 177.1520.	-	1.70	6.4
Maximum extractable fraction (xylene, 25°C, 2 hours)	%	As per CFR Title 21, Pt 177.1520.	-	6.88	9.8

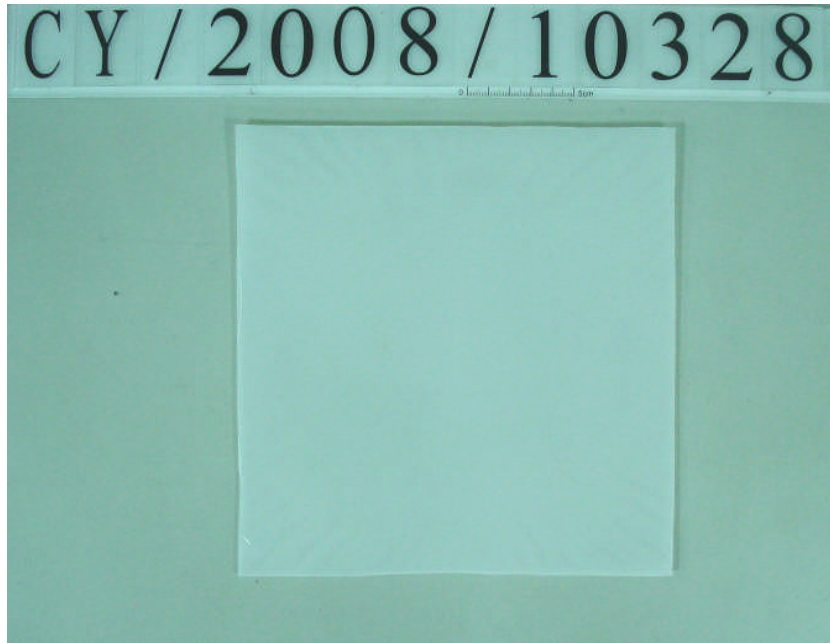
- Note :
1. mg/kg = ppm
 2. n.d. = Not Detected
 3. MDL = Method Detection Limit
 4. "---" = Not Conducted
 5. " - " = Not Regulated

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** End of Report **