

Test Report

Report No.ECL01I042322001Page 1 of 3ApplicantFINE-BLEND COMPATILIZER JIANGSU CO.,LTD.AddressYANGKOU CHEMICAL INDUSTRY PARK,RUDONG COUNTY,NANTONG
CITY,JIANGSU PROVINCE,CHINA

Sample Name	SOG-02					
Material	POLYOLEFIN GRAFTED WITH GMA					
Color	white					
Sample Received Date	Jul.15, 2016					
Testing Period	Jul.15, 2016 to Jul.22,	2016				
Test Requested	As specified by client, in ac		C.2. 1			
	-		ed to come into contact with			
	food, and Commission Reg		on plastic materials and			
	articles intended to come into contact with food.					
	Plastic: Overall Migration					
Test Method	Please refer to the following	g page(s).				
Test Component(s)	SOG-02					
Test Result(s)	Please refer to the following	g page(s).				
Test Conclusion	stated in Regulation (EC) N	to 1935/2004 of the Europ	ith the requirements ean Parliament on materials and Commission Regulation			
	stated in Regulation (EC) N	to 1935/2004 of the Europ ne into contact with food, a	ean Parliament on materials			
	stated in Regulation (EC) N and articles intended to com (EU) No 10/2011 on plastic	to 1935/2004 of the Europ ne into contact with food, a	ean Parliament on materials			
	stated in Regulation (EC) N and articles intended to con (EU) No 10/2011 on plastic with food.	to 1935/2004 of the Europ ne into contact with food, a materials and articles inte	ean Parliament on materials and Commission Regulation ended to come into contact			
	stated in Regulation (EC) N and articles intended to con (EU) No 10/2011 on plastic with food.	Reviewed by	ean Parliament on materials and Commission Regulation ended to come into contact Tagging			









Test Method

Test Item(s)	Test Method		
Overall Migration	With reference to EN 1186-1:2002 Materials and articles in contact with		
	foodstuffs - Plastics -Part 1: Guide to the selection of conditions and test		
	methods for overall migration; EN 1186-3:2002 Materials and articles in contact with foodstuffs –		
	Plastics - Part 3: Test methods for overall migration into aqueous food		
	simulants by total immersion;		

Test Result(s)

1. Overall Migration

Food Simulant(s)	Test Condition	Test Result	MDL	Maximum Permissible Limit	Unit	6
3% (W/V)Acetic Acid Aqueous Solution	20°C, 0.5 hour	N.D.	3.0	10	mg/dm ²	
10% (V/V)Ethanol Aqueous Solution	20°C, 0.5 hour	N.D.	3.0	10	mg/dm ²	

Notes: N.D. = Not Detected (<MDL) MDL = Method Detection Limit







*** End of report ***

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