

Sample: **PRODUCTS IN STANDARD HYGIENE COLOURS**  
Laboratory No: S0511315/SJG/DUP1

Item tested: White Plastic Scoop

Method: MIG2

Simulant	3% w/v acetic acid
Time	10 days
Temperature (°C)	40
Volume of simulant (mL)	100
Surface area (cm <sup>2</sup> )	100
Method of test TI = Total immersion	TI
Migration (mg per dm <sup>2</sup> )	
Test 1	<1
Test 2	<1
Test 3	<1
Mean total migration (mg per dm <sup>2</sup> )	<1

Item tested: White Plastic Scoop

Method: MIG1

Simulant	Olive oil
Time	10 days
Temperature (°C)	40
Volume of simulant (mL)	100
Surface area (cm <sup>2</sup> )	100
Method of test TI = Total immersion	TI
Migration (mg per dm <sup>2</sup> )	
Test 1	-2.0
Test 2	-1.3
Test 3	2.0
Mean total migration (mg per dm <sup>2</sup> )	<1

\*\*\*



**STR**

Specialised Technology Resources (UK) Ltd.