

## SUMMARY OF CERTIFICATE

**Client:** Harold Moore (Inj. Mouldings) Limited  
Bailey Works  
Bailey Street  
Sheffield  
S1 3BR

**FAO:** Valerie Gardiner

**Sample:** **BASE MATERIAL:** POLYPROPYLENE COPOLYMER  
**PIGMENTATION:** WHITE, BLUE, RED, GREEN, YELLOW,  
MAGENTA (ANTI-BACTERIAL) AND DARK  
BLUE (METAL DETECTABLE)

**Laboratory No:** M9701022/LS Hygiene Colours (Euro 90/128)  
M9701022/LS/SUP1 Dark Blue Detectable (Euro 90/128)  
M9701022/LS/SUP2 Hygiene Colours & Dark Blue Detectable (FDA)  
M9701088/LS Magenta Anti-Bacterial (Euro 90/128 & FDA)

**Description:** Base material and colour additives for the manufacture of components specifically designed to be used in a food contact environment.

**Test(s) conducted:** Plastic Materials and Articles in contact with Food Regulations 1992 (as amended) and extractables in accordance with FDA regulations.

**Results:** See individual laboratory report details.

**Conclusion:** The Plastic Materials and Articles in Contact with Food Regulations 1992 (as amended) which implement European Directive 90/128EC (as amended) require the overall migration to be less than 10 mg per dm<sup>2</sup>.

The results showed that the samples tested **complied** with the Regulations for the aqueous simulant 3 % acetic acid and the fatty food simulant olive oil for repeat use.

The samples also **complied** with extractables in accordance with FDA regulations (CFR 21 177.1520. olefin Polymers).



**Angela Pollard**  
Senior Analyst

All results relate only to the sample(s) received for testing.

12th August 1998