

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 dm².

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).

Angefa Pollard
Angefa Pollard
Senior Analyst

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

12th August 1998