

Central • Scientific

LABORATORIES

C. W. Wastnage Ltd.
8 Springfield Road
Springfield Industrial Estate
Burnham-on-Crouch
Essex
CM0 8UA

Our reference CTW/JAW/P10451/93
Page 1 of 1

For the attention of Mr. A. F. Grover

CERTIFICATE of ANALYSIS

Sample(s) described as Aqualac Lacquer - Semi Matt

Received 5th October 1993

Marked

Analysis requested EN71 Part 3

BS5665 (EN71) PART 3

Toxic Metals

| Metal | maximum permitted (mg/kg) | <u>sample no.</u> | | | | |
|------------------|------------------------------|-------------------|---|---|---|---|
| | | 1 | 2 | 3 | 4 | 5 |
| Soluble Arsenic | 25 | <10 | | | | |
| Soluble Mercury | 60 | <10 | | | | |
| Soluble Selenium | 500 | <50 | | | | |
| Soluble Chromium | 60 | <10 | | | | |
| Soluble Antimony | 60 | <10 | | | | |
| Soluble Cadmium | 75 | <10 | | | | |
| Soluble Lead | 90 | <10 | | | | |
| Soluble Barium | 500 | <50 | | | | |

Key to samples : 1 Lacquer
2
3
4
5

NB please note that maxima are not applicable to composite samples

12c Method of analysis : ICP
12d Solvent used for oily, waxy or greasy materials : 1,1,1-trichloroethane
12f Deviations from the test procedures specified : None

COMMENTS: As a result of the above, I am satisfied that this component complies with the requirements of BS5665 part 3 1989.

Signed: C. T. Williams
Certificate issued by C T WILLIAMS

Date: 7th October 1993



LABORATORIES:
445 New Cross Road
London SE14 6TA
Telephone 081-494 9330
Facsimile 081-491 0183

PARTNERS:
M Barnett MChemA CChem FRSC FRST
A F Parker MChemA CChem FRSC
C J Shelton BSc (Hons) MCB, BA CChem FRSC FRST
J P Woollen MA MChemA CChem FRSC

FORMERLY:
Leo Taylor & Lucke
Mair & Falgout
Patty Ferguson & Dakin

CONSULTANTS TO:
Eynon & Lane
Referee Sugar Analysts
Molasses Laboratory

