

Test Report on PLASTIC BARRIER BOARDS

Report No: M9992

TESTING OF PLASTIC BARRIER BOARDS. REQUEST FROM DE NEEFE SIGNS PTY LTD, PURCHASE ORDER NO. 30220, DATED 9TH MARCH 1995.

A sample of 3 Plastic Barrier Boards were supplied for testing for compliance with the RTA Specification for Barrier Boards for resistance to impact at 0°C (RTA T1551) after accelerated ageing (28 days at 50°C, RTA T1550).

| TABLE OF TEST RESULTS | | |
|---|--------|--|
| SPECIFICATION REQUIREMENT | RESULT | |
| After ageing for 28 days at 50°C (T1550), then subjected to 5 impacts at 0°C (T1551), there shall be no sign of fractures, cracks or splits | Pass | |

JKemp

Laboratory Manager Scientific Services Branch

2 4 APR 1995

ROADS AND TRAFFIC AUTHORITY N S W SCIENTIFIC BRANCH LABORATORY PLASTIC BARRIER BOARDS - PRE-QUALIFICATION TESTING REPORT Nº M9719 PART 1

BRAND : DE NEEFE NUMBER OF BOARDS SUBMITTED : 7

CLIENT : DE NEEFE SIGNS PTY LTD REPORT DATE 12/7/1993

| SPECIFICATION | REQUIREMENTS | TEST RESULTS |
|---------------------------|-----------------------------------|----------------------------|
| Mass | Minimum 3.75 kg | 4.05 - PASS |
| Length | 2500 mm ± 10 mm | 2504 - PASS |
| Width | $190 \text{ mm} \pm 2 \text{ mm}$ | 190 - PASS |
| Flange Thickness 'T' | 25 mm < T < 33 mm | 30 - PASS |
| Flange Depth 'd' | 20 mm > d < 24 mm | 23 - PASS |
| Wed thickness 't' | 15 mm < t < (T - 4) | 18 - PASS |
| Colour | AS 2700 Y13 or Y14 | Y14 - PASS |
| Artificial Weathering | After 1500 hours exposure, | TESTING IN PROGRESS - WILL |
| RTA Test Method T1401 | No crazing or blistering, | BE REPORTED AS |
| | AS 1580 481.1 rating | M9719 PART 2 |
| Impact Resistance | No fracture, cracking or | 3 FAILURES - 1 DROP |
| RTA Test Method T1551 | splitting at 0°C after | 1 FAILURE - 2 DROPS |
| | 28 days ageing at 60°C | |
| Head resistance | Maximum 2 mm deflection, | 0.25 - PASS |
| RTA Test Method T1552 | No permanent deformation | NIL - PASS |
| | after 2 hours at 50°C | |
| Bending resistance | Maximum 100 mm deflection, | (i) 82 (ii) 75 - PASS |
| RTA Test Method T1553 | Maximum 5 mm difference | (i) 1 (ii) 1 - PASS |
| Vehicle Loading | Recover original shape and | PASS |
| | dimensions after 15 mins | |
| Yellow/Black Striping | 150 mm width at 45° angle | PASS |
| RTA Logo | 150 mm height centrally | NO RTA LOGO |
| | within all black bands | |
| Scratch Resistance | No damage when scratched | PASS |
| Of Black Ink | with edge of coin | |
| Retro-Reflective Sheeting | Yellow class 2 | PASS |
| Width | Equal to rebated width | PASS |
| | and also ≥ 140 mm | |