



LYNDONS MULTICURE

WATERBASED CONCRETE CURING MEMBRANE

PASSES AS 3799

MULTICURE should be applied to the exposed surfaces of concrete after the sheen of moisture, brought to the surface by the final screeding and trowelling operations, has disappeared but while the concrete is still damp Refer Product Data Sheet.

DIRECTIONS FOR USE: Ensure MULTICURE is mixed before use. Apply one full coat with a spray or roller, so forming a continuous film at a rate of 5m²/L. wet on wet, as required to obtain the necessary application rate or use the volume. Ensure there are no misses.

DRYING TIME: Approximately 11/2-2hours at 25°C. After this time MULTICURE will be shower resistant, and will resist re-emulsification and consequential removal. This feature will help diminish the potential for wash away by rain within 8 hours of application.

FIRST AID: For Advice, contact a Poisons Information Centre (Phone Australia 131126; New Zealand 03 4747000 or a doctor. If swallowed, do NOT induce vomiting. If in eyes, hold eyelids apart and flush the eye continuously with running water. Continue flushing until advised to stop by the Poisons Information Centre, or a doctor, or for at least 15 minutes. If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. Remove contaminated clothing and wash before reuse. Wash off skin with soap and water. Seek medical assistance if irritation persists.

RISK PHRASES: R36/38: Irritating to eyes and skin.

SAFETY PHRASES: S2: Keep out of reach of children. S23: Do not breathe fumes/vapour. S24: Avoid contact with skin. S62: If swallowed, do not induce vomiting; seek medical advice immediately and show this container or label. Refer MSDS for further information.

SPECIAL CONDITION OF SALE: Lyndons will not accept any responsibility whatsoever and however arising and whether for consequential loss or otherwise in connection with supply or use of these goods other than responsibility for the merchantable quality of these goods as such responsibilities mandatory imposed by Statutes applicable to the sale or supply of these goods. To the extent allowed by such Statutes the liability of Lyndons is limited to the replacement of the goods (at the option of Lyndons) the refund of the price paid and is conditional upon the claim being made in writing and where possible sufficient part of the goods to enable proper examination being returned to Lyndons within 30 days of delivery.



- READY TO USE
- WATER CLEAN-UP
- SHOWER RESISTANT
- NON-HAZARDOUS

Lyndons have developed a range of WATERBASED curing compounds which conform with AS 3799, (when applied according to directions) are fast drying and NONHAZARDOUS.

The products are :

- MULTICURE R – a resin based product for use with after-trades
- MULTICURE W – wax based curing
- MULTICURE BE – bitumen emulsion
- MULTICURE ACR – acrylic resin based curing

SPILLS/LEAKS: Adsorb onto sand/soil and recovered into a steel drum and disposed in compliance with local government bylaws. The affected area should be hosed down with water. Wash down area with water. Refer to Material Safety Data Sheet for further information.

BN:

200 Litre

RFA AUSTRALIA PTY LTD T/A LYNDONS 37 Victoria Street WINDSOR 4030
Phone 1800 634 258 ABN:31015083721



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TEST REPORT

File No: 587 / 03

CLIENT: PRODUCTION AVENUE INVESTMENTS PTY LTD

Job description: CURING COMPOUND EVALUATION - SCREENING TEST

Laboratory Sample No: 42875

The sample of water-based Class B Type 1-D product delivered by client, labelled RFA Multicure R was tested for Water Retention Efficiency in accordance with standard AS 3799 - 1998 Appendix B. A three test specimen and a three control were prepared and tested in accordance with Appendix B, with the compound applied by spraying at a standard application rate of 5 m²/l.

RESULTS:

Product ID	RFA Multicure R	Standard specification
Description	Water-based emulsion	
Lab sample No	42875	
Water retention efficiency index (% from control)	92 %	Min 90 %

Glenn Bowring, File Res, File

V. Mukhin

Authorised Signatory

Date 14.1.04 Serial No. 41079



This laboratory is accredited by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with the terms of accreditation. This document shall not be reproduced, except in full.

NATA Accredited Laboratory
Number: 547

AUSTRALIAN CONSTRUCTION MATERIALS

MATERIALS TECHNOLOGICAL SERVICES

ROSEBERRY ST, SYDNEY, NSW, AUSTRALIA

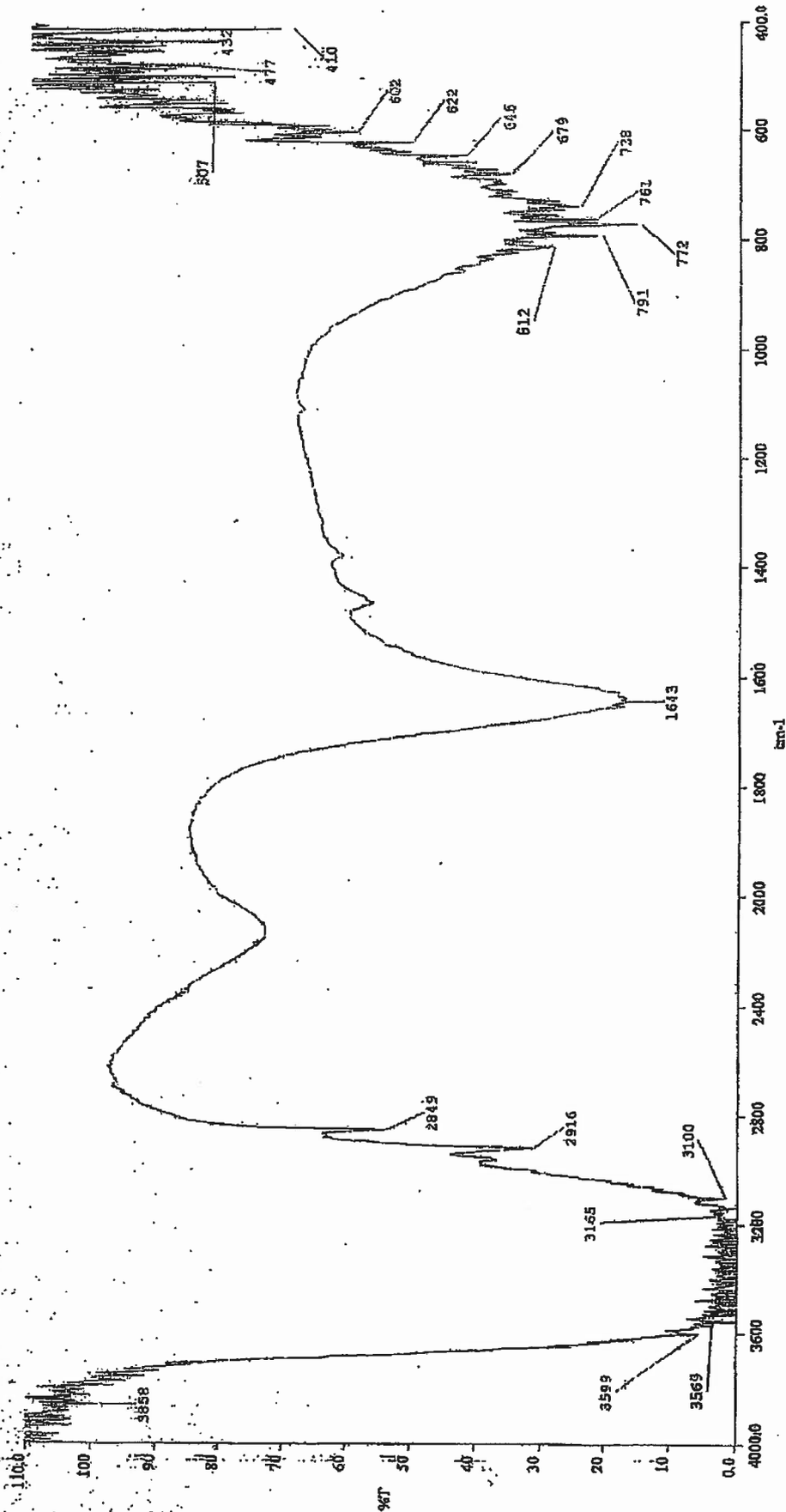
ABN 51 000 746 507 Unit 4, 3-5 Gibbon Rd

Baulkham Hills NSW 2153, Australia P.O. Box 400, Winston Hills NSW 2153

CLIENT: PRODUCTION AVENUE INVESTMENTS P/L

FILE NUMBER: 587 / 03

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EP2023.SP - 3/11/2009 - EP2023 water based curing compound (green) HATR Corrected