



PAINT - TEXTURE - RENDER



WWW.DINCEL.COM.AU

THE BELOW PARTNER COMPANIES WARRANT THEIR PRODUCT APPLICATIONS ON DINCEL WALLING



ASTEC
PAINTS

 **novatex**
PRODUCTS PTY LTD

 **TAUBMANS**

sto
Building with conscience.

Dulux
**Acra-Tex**

ROCKCOTE
COLOURED RENDERS • PAINTED FINISHES
Naturally Beautiful

Refer to following respective letters for offered warranty information.



Astec Paints Australasia Pty Ltd
ACN: 120 962 245 ABN: 76 120 962 245

18 September 2014

Dincel Construction Systems Pty Ltd
101 Quarry Road, Erskine, NSW, 275
Australia

Attention: Mr Burak Dincel
Managing Director

Dear Burak,

RE DINCEL WALL PANELS – ARMATEX 100% ACRYLIC COATING SYSTEMS AND
ASTEC PAINTS TOP COATS

After numerous successful trials and completed projects of our 100% acrylic Armatex coating systems, we have been able to further develop the required Armatex coating systems specific to the Dincel Wall panels. We stress that these are **100% acrylic products** and not "Polymer" render or texture products.

All products used in the Astec Paints Armatex system are 100% acrylic, light weight, water resistant render and texture products **that provide an exceptional strong bond to the Dincel Wall panels**. The Armatex system also provides an excellent impact resistant surface with flexibility that is required and there are a number of texture finishes that you may select.

Importantly, the Armatex High Build Skim coat product (prior to the application of the Armatex texture products and final Astec Paints top-coats) can be applied during appropriate weather conditions, up to 15-20mm in one single application, and displays no shrinkage cracks or soft corners appearing.

Once the Armatex render and texture coatings are completed, the final top-coats are then applied. These are either our Energy Star Dirtguard IR Elastic-F product (heat reflective) or our EC2000-F product (non-heat reflective).

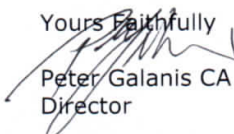
As a further preventative measure, both these top-coat products provide exceptional finishes to the Dincel Wall panels and are elastomeric. This elastomeric content allows the products to bridge any forthcoming crack, 4.9 times their dry film thickness.

We encourage you to visit our website www.astecpaints.com.au where you can locate a technical bulletin for all products used in the a-spec APA2072, regarding the application to your Dincel Wall Panels.

A Limited Product Warranty of up to 15 years is available to your customers regarding our products applied to the Dincel Wall panels and **will not delaminate from the Dincel Wall Panels** on the express proviso that they are applied by a duly accredited trained applicator of Astec Paints (specific to the Dincel Wall system), is applied in strict accordance with a-spec APA2072 and the applicator issues a relevant Workmanship Warranty for the project.

Please do not hesitate to contact our **Domenic Ruggiero – National Sales Technician M:0421 048 030 E:domenic@astecpaints.com.au**, or Mark Waters - Technical Director or myself at this office, should you have any further queries.

Yours Faithfully



Peter Galanis CA
Director



10th October 2016

Dincel Construction System Pty Ltd
101 Quarry Road,
Erskine Park, NSW 2759

Attention: Mr Burak Dincel

Re: Compatibility of Novatex New Generation Acrylic Render Systems
over Dincel Construction System.

Novatex Products prides itself in using the latest technology to produce environmentally friendly systems that are both cost effective and easy to use. As a leading coatings manufacturer, Novatex Products has developed a coating system specifically designed for the Dincel Construction System which combines the use of our full acrylic and polymer modified cement render systems together with our **new non-porous water based acrylic etching primer designed especially to bond direct to the Dincel Wall without the need to abrade the surface or use any solvent based primers.**

Novatex Products provides some of the most advanced polymer modified render systems which allows us to provide systems which have been tried and tested successfully over many years. These advanced systems can now be applied onto the Dincel Construction System and where needed are **able to be built up to a thickness of 15-20 mm without any shrinkage cracks appearing in a single coat application.**
(refer to Novatex Specification sheet for correct application).

Together with our large range of waterproofing and tile adhesive products Novatex Products can also provide full adhesive systems over the Dincel Construction System for both the external or internal application.

Novatex Products offers a **15 year warranty** to support our systems against delamination from the **Dincel Construction System** providing that both are applied and installed by an approved Novatex applicator and applied as per our specification. Novatex Products supply full detailed specifications and training. Novatex Products can provide names of accredited applicators specially trained on the Novatex Products systems.

Please feel free to contact me if you have any further queries regarding our systems.

Yours faithfully,

Gorzio Di Censo
Sales and Marketing Director
Novatex Products Pty Ltd
Mobile: 0412 782 611
Email: gorizio@novatexproducts.com.au



PPG Industries Australia Pty Limited

ABN 82 055 500 939

9 Birmingham Avenue Villawood NSW 2163 PO Box 101 Regents Park DC NSW 2143 Australia
Telephone: 61 2 9794 1200 Fax: 61 2 9726 4326

5th June 2014

Mr Burak Dincel
Managing Director
Dincel Construction System Pty Ltd
101 Quarry Road, Erskine Park,
NSW, 2759

Dear Burak

RE: Taubmans Armawall Acrylic Texture Coating Products for Dincel Wall Panels

For over 30 years major Builders, Developers, Architects and Substrate suppliers who are seeking quality products that not only provide decorative appeal, but also long-life substrate protection choose the Taubmans Armawall Texture Coating range of products. The Armawall Texture Coating range comprises mainly of 100% acrylic, water-based coatings, providing some of the best coating systems available in the market today and include: substrate preparation materials, specialty primers and many different texture coating profiles.

As a leading coatings manufacturer, Taubmans Armawall recommend the use of our 100% acrylic render systems on the Dincel Wall Panel substrate. Our specific coating systems have been tried and tested over many years of successful use on projects incorporating both the Taubmans Armawall products being applied to the Dincel Construction System.

Taubmans Armawall offers a material warranty of up to 15 years to support our products and systems which will also satisfy customers requirements and will not delaminate from the Dincel Wall Panel provided, that the systems are applied and installed by a Taubmans Armawall recognised/approved applicator and is applied in strict accordance with the Armawall specific instructions and system specification.

The reputation of the Armawall product quality and service continues to grow. With the added resources of PPG Industries, Armawall Texture Coating systems will continue to develop and take an active part in the innovation of the texture market and supply superior coatings for the decorative needs of the construction Industry.

If I can be of further assistance please don't hesitate to contact myself or the state contact listed below.

State	Contact	Mobile	email
NSW	Chris Mc Cabe	0419 215 072	McCabe@ppg.com
NSW	Danny Plazanin	0414 181 038	Danny.Plazanin@ppg.com
NSW	Phil Rogers	0414 181 035	progers@ppg.com
Qld./ NT	Chris Suter	0414 181 066	csuter@ppg.com
Vic./SA/TAS	Terry Ward	0414 181 179	terryward@ppg.com
WA	Paul Thompson	0417 537 307	Paul.Thompson@ppg.com

Yours Faithfully

Phil Rogers
National Texture Manager



stoanz australia

10th February 2017

Dincel Construction Systems Pty Ltd
101 Quarry Road, Erskine, NSW 2759
Australia

Attention Mr Burak Dincel
Managing Director

Dear Burak

stoanz australia ltd

7 Mitchell Street
Marrickville, Sydney
NSW, 2204
Australia
Tel: 0061 2 9560 9589
Fax: 0061 2 9572 6003
e-mail: info@stoau.com.au

Dincel Construction Systems / Sto Partnership

Stoanz Ltd, a New Zealand / Australian owned company, is delighted to be the provider of Render Systems to Dincel Construction Systems.

Sto International, the render manufacturing company, dates back to 1835 and has been under the same family control since 1954. It is one of The World's largest manufacturers of synthetic / breathable render, paint and facade materials, incorporating the latest technology from Germany. Sto International has branches world wide, in every climatic zone and employs over 100 technicians in research and development alone. The constant monitoring and improvement of materials ensures the consumer receives the highest quality render system available. Sto International has completed more than 400 million square metres of Sto facades worldwide, making it the world leader in this field. Stoanz Ltd. has been established for over 15 years and worked with BRANZ to develop 9 appraised cladding systems to suit the Australian building code.

Products

Sto use a combination of specially designed meshed basecoats to provide a solid backing.

StoLit K is the preferred finishing render. StoLit K is an organically bound, breathable coloured finishing render in a pail which provides consistency, durability and functionality every time.

StoColor Maxicryl is a natural matt durable paint finish incorporating the latest resin technology from Europe.

Sto also offer Dincel Construction systems clients the above systems utilising StoArmat Classic. This material is the benchmark in mesh reinforcement with unsurpassed flexibility and impact qualities whilst being breathable backed by a 15 year warranty. The StoArmat Classic render system will not delaminate from an uncontaminated Dincel Wall system provided the specified render system is applied to the Dincel Wall system by a registered Sto Contractor(s).

Please do not hesitate to contact Brent Pointon – Au Sales Manager or myself for further assistance.

- Email – Brent@stoau.com.au
- Mobile – 451 234 525

Yours sincerely

Steve McArthur
Australasian Sales Manager
Stoanz Ltd

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stoanz australia ltd

Authorized partner of Sto in Australia



1st February 2017

Mr Burak Dincel
Managing Director
Dincel Construction Systems Pty Ltd
101 Quarry Road, Erskine Park, NSW 2759
PO Box 104, St Clair, NSW 2759



Dulux AcraTex is a division of
DuluxGroup (Australia) Pty Ltd
(ABN 67 000 049 427).

Dulux AcraTex head office is
situated at 1 Jeanes Street,
Beverly, South Australia 5009

Dear Burak,

Re: Dincel Wall – ‘NexGen’ all Acrylic Coating Systems from Dulux Acratex

Further to our association over the past years and the various coating systems we have successfully used over your substrate, I wish to confirm we have developed a number of coating systems that address all potential onsite and insitu variations of your substrate.

As you are aware, we do not use or endorse so called ‘Polymer’ Renders that are really no more than ‘sand and cement’ based Renders supplied in a powder ‘dry mixed’ bag. These products are really premixed Cement Renders with very little (ineffectual) amounts of dry polymer resin content. Their representation is misleading and deceptive as these products are only appropriate for absorbent masonry substrates.

All of the current Dulux AcraTex coating systems for Dincel Wall are based on flexible full ‘Acrylic’ system that are designed specifically to provide adhesion and long term durability of the finishing system. These systems incorporate an etching primer, levelling and finishing coats to ensure the aesthetic appearance of the facade is maintained, irrespective of its local environment.

More recently we have developed a ‘NexGen’ all Acrylic Finishing System specifically designed for use on the Dincel Wall. This next generation finishing system is based on superior flexible pure acrylic resins and light weight-insulating fillers that have significant advantages over so called cement base Polymer Renders and, are the next technology development to our existing Dincel Wall coatings systems.

These new products and systems offer:- ease of application, greater flexibility, higher build with lighter weight, together with increased thermal resistance and properties that will further compliment weather tightness and durability. We have tested these systems on Dincel Wall surfaces and are satisfied with the final outcome, including adhesion of the ‘NexGen’ all Acrylic Finishing System to the Dincel Wall.

Dulux AcraTex offers a warranty to satisfy Customers for our products on the Dincel surface, providing the Dulux AcraTex specification is installed by trained and accredited applicators of the Dincel finishing system.

Should you have any queries for this matter, please contact me on 0412 835 482 or email jxd1@dulux.com.au.

Yours sincerely

Dulux Acratex Contact Details:

John Dimoglidis
General Manager
Dulux AcraTex

QLD State Manager Cameron Bell	0412 700 809
NSW State Manager Karen Amery	0402 387 547
Vic State Sales Manager Kerrie Stevens	0403 832 018

27th February 2024

ROCKCOTE ENTERPRISES PTY LTD
ABN 42 066 227 174

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PO Box 230 Yandina Qld 4561

CALL 1300 736 668

WWW.ROCKCOTE.COM.AU

Dintel Construction System P/L

Dintel Structural Walling

Re: Rockcote Non-Combustible Coating System – Compliance to AS1530.1

This letter is to confirm that the Rockcote render known as Rockcote Quick Render Non-Combustible Render is compliant with AS 1530.1:1994 (2016) as tested and certified by NATA Accredited Warringtonfire (Reaction to fire test report RTF 200279) and is suitable for use and application onto a Dintel Structural Walling (Dintel) substrate as part of a **FULL** Rockcote coating system.

It should also be mentioned that Rockcote Quick Render Non-Combustible Render was also tested with the inclusion of Rockcote 160gsm reinforcing fibreglass mesh has also been assessed by Warringtonfire (Reaction to fire test report - RTF200359) with "no discernible change relating to the behaviour of the specimens during the test" noted. Rockcote mesh is the only mesh that Rockcote specifies (where required) in all non-combustible systems.

Rockcote developed a special primer for use with non-combustible systems and compliant with the code Part C2 Fire Resistance and Stability - under C2D10:(4) (o). Rockcote High Adhesion Primer is a polymer modified high performance primer that forms the basis for all non-combustible systems applied to Dintel substrate.

Rockcote offers custom written specifications that are fully compliant with AS 1530.1, for every project outlining the coating system and covered by a material **warranty for up to *15 years, depending on the selected system, which includes delamination from the Dintel substrate** and subject to material and system being applied in accordance with the relevant product technical data sheets (TDS), the full Rockcote coating system specification being applied, and an accredited Rockcote applicator being used.

Please do not hesitate to contact me or any of the below regional contacts if you have any further questions.

Queensland - Anthony Greenwood - State Sales Manager - 0407 817 156 - agreenwood@rockcote.com.au

NSW - Stephen Kelly - State Manager - 0437 344 591 - skelly@rockcote.com.au

Victoria - Darren Stanes - Business Development Manager - 0436 808 493 - dstanes@rockcote.com.au

Yours sincerely,



Phil Rogers
Technical Sales Leader
ROCKCOTE Enterprises Pty Ltd
0436 805 985
progers@rockcote.com.au

Referenced documents

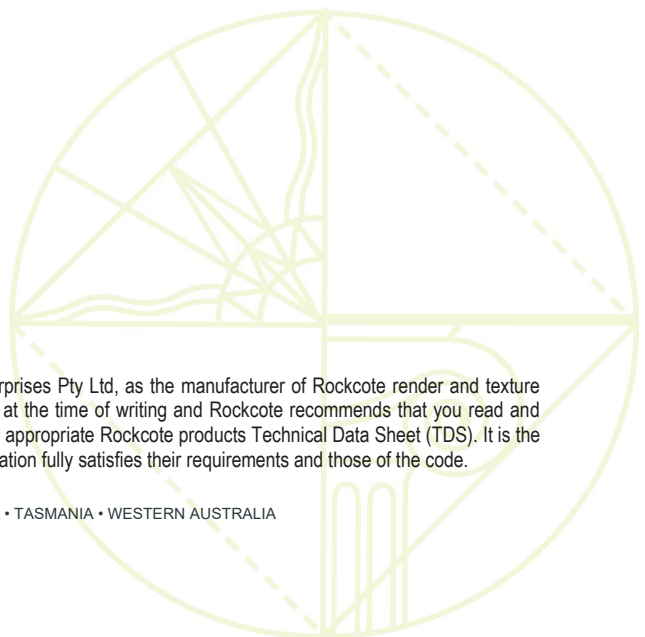
AS1530.1:1994 (R2016)

Warringtonfire Test Report RTF200279 & RTF200359

*Rockcote Warranty Paperwork being submitted

Special Note:

The information contained within this document is written by ROCKCOTE Enterprises Pty Ltd, as the manufacturer of Rockcote render and texture coatings range. The information contained in this document is true and correct at the time of writing and Rockcote recommends that you read and understand the information contained herein. Please read in conjunction with the appropriate Rockcote products Technical Data Sheet (TDS). It is the responsibility of the person using the above information to ensure that the information fully satisfies their requirements and those of the code.



**CLICK OR SCAN THE QR CODES BELOW FOR TECHNICAL
INFORMATION**



Dincel Construction
Manual



Dincel Finishes
Brochure