Copyrighted material licensed SAI Global CENTRAL QUEENSLAND UNIVERSITY. Accessed on 2020-01-04. Reproduction, distribution, storage or use on a network is prohibited.

Australian Standard™

Site testing of protective coatings

Part 14: Inspection report—Daily painting

This page is intentionally left blank.

STANDARDS AUSTRALIA

RECONFIRMATION

OF AS 3894.14—2002

Site testing of protective coatings
Part 14: Inspection report—Daily painting

RECONFIRMATION NOTICE

Technical Committee CH-003 has reviewed the content of this publication and in accordance with Standards Australia procedures for reconfirmation, it has been determined that the publication is still valid and does not require change.

Certain documents referenced in the publication may have been amended since the original date of publication. Users are advised to ensure that they are using the latest versions of such documents as appropriate, unless advised otherwise in this Reconfirmation Notice.

Approved for reconfirmation in accordance with Standards Australia procedures for reconfirmation on 26 August 2019.

The following are represented on Technical Committee CH-003:

Australasian Corrosion Association
Australian Institute of Building
Australian Paint Manufacturers Federation
Australian Wall and Ceiling Association
Engineering New Zealand
Master Painters Australia
Master Painters New Zealand Association
National Association of Testing Authorities Australia
National Painting and Decorating Institute
Surface Coatings Association Australia

STANDARDS AUSTRALIA

SITE TESTING OF PROTECTIVE COATINGS

INSPECTION REPORT—DAILY PAINTING

	CLEAR/	RAIN	WIND	P) AMBIENT/SUI	HUMIDITY %	SUBSTRATE	DEW POINT	ОК ТО РА
TIME	SUNNY	KAIN	WIND	°C	HUMIDITY 76	TEMP. °C	°C	[✓]
6.00 am or start								
9.00 am								
12 noon								
3.00 pm								
6.00 pm or finish								
Other								
SURFACE MATE	RIAL			_				
COATING IDENTIFICATION 1				1ST COAT	2ND COAT	3RD (COAT	4TH COAT
Coating manufacture	er							
Generic type								
Brand name								
Batch number base								
Batch number harde	ner							
Colour								
Thinner used (refere	ence numb	oer)						
% Thinner used								
APPLICATION [√]							
Date applied/Time								
Brush Roller	S	pray		[]	[]]]	[]
Conventional []	Ai	rless []		[]	[]]]	[]
Air assisted airless	[] PI	ural [[]	[]]]	[]
COATING THICK	NESS							
Wet film thickness	(μm)							
Dry film thichness	(um)							
specified	(IIm)							
j average ((mil)							
average ((1117)							
<u>maximum</u>	(μm)							
<u>n minimum</u>	(μm)							
Number of readings	taken						,	
ADHESION [V]	Full	cure/dry			[]	[]	[]
specified average (maximum minimum Number of readings ADHESION [✓] Method HARDNESS [✓] Method CURE/FULL DRY [Method AS 3894.4 CONTINUITY TEST Method AS 3894.1 DTHER TESTS REMARKS/DAIL Signed	Eull :	ouro/dry		r 1	r 1	r	1	
TIARDNESS [*]	ruii (cure/ury		l J	l J	"	1	[]
CURE/FULL DRY	√ 1			PASS []	FAII			
Method AS 3894.4	.]			. 7.00 []	IAL	. 1		
CONTINUITY TEST	ING [✓]		PASS []	FAIL	[]	VOLTAGE:	
Method AS 3894.1	[]	- AS 3894.2	[]				- '	
	•		<u> </u>					

Standards Australia

Standards Australia is an independent company, limited by guarantee, which prepares and publishes most of the voluntary technical and commercial standards used in Australia. These standards are developed through an open process of consultation and consensus, in which all interested parties are invited to participate. Through a Memorandum of Understanding with the Commonwealth government, Standards Australia is recognized as Australia's peak national standards body.

Australian Standards

Australian Standards are prepared by committees of experts from industry, governments, consumers and other relevant sectors. The requirements or recommendations contained in published Standards are a consensus of the views of representative interests and also take account of comments received from other sources. They reflect the latest scientific and industry experience. Australian Standards are kept under continuous review after publication and are updated regularly to take account of changing technology.

International Involvement

Standards Australia is responsible for ensuring that the Australian viewpoint is considered in the formulation of international Standards and that the latest international experience is incorporated in national Standards. This role is vital in assisting local industry to compete in international markets. Standards Australia represents Australia at both ISO (The International Organization for Standardization) and the International Electrotechnical Commission (IEC).

Electronic Standards

All Australian Standards are available in electronic editions, either downloaded individually from our Web site, or via on-line and CD ROM subscription services. For more information phone 1300 65 46 46 or visit us at

www.standards.com.au



This page has been left intentionally blank.