AS 1627.4—1989

Australian Standard®

Metal finishing — Preparation and pretreatment of surfaces

Part 4: Abrasive blast cleaning

This Australian Standard was prepared by Committee MT/9, Metal Finishing. It was approved on behalf of the Council of Standards Australia on 3 January 1989 and published on 10 April 1989.

The following interests are represented on Committee MT/9:

Aluminium Development Council

Australasian Institute of Metal Finishing

Bureau of Steel Manufacturers of Australia

Confederation of Australian Industry

Department of Defence

Metal Trades Industry Association of Australia

Royal Australian Chemical Institute

Society of Automotive Engineers — Australasia

Telecom Australia

University of Queensland

Additional interests participating in preparation of Standard:

Abrasive Blast Cleaning and Protective Coating Association of New South Wales Association of Abrasive Blast Cleaners and Protective Coaters (Queensland)

Review of Australian Standards. To keep abreast of progress in industry, Australian Standards are subject to periodic review and are kept up to date by the issue of amendments or new editions as necessary. It is important therefore that Standards users ensure that they are in possession of the latest edition, and any amendments thereto.

Full details of all Australian Standards and related publications will be found in the Standards Australia Catalogue of Publications; this information is supplemented each month by the magazine 'The Australian Standard', which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn Standards.

Suggestions for improvements to Australian Standards, addressed to the head office of Standards Australia, are welcomed. Notification of any inaccuracy or ambiguity found in an Australian Standard should be made without delay in order that the matter may be investigated and appropriate action taken.

AS 1627.4—1989

Australian Standard®

Metal finishing — Preparation and pretreatment of surfaces

Part 4: Abrasive blast cleaning

First published as AS CK9.4–1964. Revised and redesignated AS 1627.4–1974. Second edition 1989.

PREFACE

This Standard was prepared by the Standards Australia Committee on Metal Finishing to supersede AS 1627.4–1974, Code of practice for preparation and pretreatment of metal surfaces prior to protective coating — Abrasive blast cleaning of steel surfaces. In this edition the technical details have been upgraded and expanded.

This Standard is one in the AS 1627 series of Standards covering the preparation and pretreatment of metal surfaces used in metal finishing. Others in the series are as follows:

- 1627.0 Method selection guide for preparation and pretreatment of steel surfaces.
- 1627.1 Cleaning using liquid solvents and alkaline solutions.
- 1627.2 Power tool cleaning.
- 1627.3 Flame descaling.
- 1627.5 Pickling steel surfaces.
- 1627.6 Phosphate treatment of iron and steel surfaces.
- 1627.7 Hand tool cleaning of metal surfaces.
- 1627.8 Wash primer pretreatment of metal surfaces.
- 1627.9 Pictorial surface preparation standards for painting steel surfaces.
- 1627.10—Cleaning and preparation of metal surfaces using acid solutions (non-immersion).

CONTENTS

		Pag		
FO	REWORD	3		
SECT	TION 1. SCOPE AND GENERAL			
1.1	SCOPE	4		
1.2	REFERENCED DOCUMENTS	4		
1.3				
1.4				
SECT	TION 2. METHODS OF OPERATION			
2.1	TYPES OF ABRASIVES	6		
2.2	CHOICE OF ABRASIVES			
2.3	ABRASIVE BLAST CLEANING METHODS	7		
2.4	ABRASIVE BLAST CLEANING—METHOD SELECTION AND			
	PROCEDURE	8		
2.5	SAFETY CONSIDERATIONS AND REQUIREMENTS	10		
APPE	ENDICES			
A	PURCHASING GUIDELINES	12		
В	CLASSES OF SURFACE PREPARATION	13		
C	METHODS OF MEASURING THE PROFILE HEIGHT	15		
D	EFFECT OF ABRASIVE SIZE ON SURFACE ROUGHNESS			
E	SOLUBLE SALTS	19		
F	WET ARRASIVE BLAST CLEANING CORROSION INHIBITORS	20		

© Copyright — STANDARDS AUSTRALIA

Users of Standards are reminded that copyright subsists in all Standards Australia publications and software. Except where the Copyright Act allows and except where provided for below no publications or software produced by Standards Australia may be reproduced, stored in a retrieval system in any form or transmitted by any means without prior permission in writing from Standards Australia. Permission may be conditional on an appropriate royalty payment. Requests for permission and information on commercial software royalties should be directed to the head office of Standards Australia.

Standards Australia will permit up to 10 percent of the technical content pages of a Standard to be copied for use exclusively in-house by purchasers of the Standard without payment of a royalty or advice to Standards Australia.

Standards Australia will also permit the inclusion of its copyright material in computer software programs for no royalty payment provided such programs are used exclusively in-house by the creators of the programs.

Care should be taken to ensure that material used is from the current edition of the Standard and that it is updated whenever the Standard is amended or revised. The number and date of the Standard should therefore be clearly identified.

The use of material in print form or in computer software programs to be used commercially, with or without payment, or in commercial contracts is subject to the payment of a royalty. This policy may be varied by Standards Australia at any time.

3

AS 1627.4—1989

FOREWORD

Abrasive blast cleaning utilizes a stream of abrasive particles directed onto a metal surface to remove millscale, rust, corrosion products, process scales and foreign particles. The abrasive may be propelled by centrifugal force, or carried in an air or water stream.

Abrasive propelled by centrifugal force using impeller wheels in closed recirculating systems is suited to production line work and other specialized applications. Airborne abrasive is projected through a nozzle and is suitable for open field or on-site conditions, enclosed blasting chambers and portable enclosed circulating systems.

The various forms of wet blasting are usually carried out with non-metallic abrasives with a corrosion inhibitor added to the water. The method serves to minimize dust levels. The high velocity of water, with or without abrasive, aids in removal of contaminants such as salts and process fallout, especially so in pitted steel.

There are two general classes of abrasive, metallic and non-metallic. Practitioners should be aware that a general dust hazard exists for all forms of dry abrasive blast cleaning, and that the use of silica abrasives in dry abrasive blast cleaning represents a specific health hazard to blasters and other people close by. Silica abrasives are banned for dry blasting by many statutory authorities, but may be permitted in wet abrasive blast cleaning, subject to the granting of a special licence and strict observance of safety precautions and conditions laid down by the Statutory Authority.

The texture and colour of the blasted surface may vary depending upon the type of abrasive and method used.

The surface roughness or profile achieved depends on several factors. These include metal substrate, blasting process, abrasive type, abrasive velocity at impact (affected by distance between the workface and nozzle, or wheel), and angle of the blast stream to the workface.

Blast-cleaned surfaces may start to rust quickly and should always be coated before any discolouration occurs. The use of inhibitors in wet abrasive blast cleaning can maintain the condition of blasted surfaces.



	This is a free preview.	Purchase the e	entire publication	at the link below:
--	-------------------------	----------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation