International Designations and Chemical Composition Limits for Aluminum Hardeners

(North American and International Registration Record)



Issued: December 2018

Supersedes: August 2014

© Copyright 2018, The Aluminum Association, Inc. Unauthorized reproduction and sale by photocopy or any other method is illegal.

ISSN 2377-6684

This is a preview. Click here to purchase the full publication.

Use of the Information

The Aluminum Association has used its best efforts in compiling the information contained in this publication. Although the Association believes that its compilation procedures are reliable, it does not warrant, either expressly or impliedly, the accuracy or completeness of this information. The Aluminum Association assumes no responsibility or liability for the use of the information herein.

All Aluminum Association published standards, data, specifications and other material are reviewed at least every five years and revised, reaffirmed or withdrawn. Users are advised to contact The Aluminum Association to ascertain whether the information in this publication has been superseded in the interim between publication and proposed use.

Contents

	Page
FOREWORD	i
SIGNATORIES TO THE DECLARATION OF ACCORD	i
REGISTERED DESIGNATIONS AND CHEMICAL COMPOSITIONFootnotes	1-4 5
TABLE OF COLOR CODES FOR ALUMINUM HARDENERS	6 7 8-9
TABLE OF INACTIVE ALUMINUM HARDENER DESIGNATIONS	10
RECOMMENDATION TO THE DECLARATION OF ACCORD Appendix A-Terms and Definitions Appendix B-Use of Designations Appendix C-General Guidelines for Determining Compliance with "Sale of Aluminum Hardener" and "Commercial Quantity" for purposes Of Registering Aluminum Hardeners Appendix D-Aluminum Hardener Color Code Scheme	11 12 12 13 13-14
DECLARATION OF ACCORD	15

FOREWORD

Listed herein are designations and chemical composition limits for aluminum hardeners registered in accordance with the Recommendation - International Designation System for Aluminum Hardeners, which is printed on page 11. Additions may be made as required according to the rules outlined in the Declaration of Accord, printed on page 15, and aluminum hardeners will be deleted when no longer in commercial use (See table of Inactive Aluminum Hardeners).

Some of the registered aluminum hardeners may be the subject of a patent or patent application and their listing herein is not to be construed in any way as the granting of a license under such patent rights.

The following organizations are signatories to the Declaration of Accord on the Recommendation:

The Aluminum Association, Inc.

1400 Crystal Drive

Suite 430

Arlington, VA 22202

UNITED STATES OF AMERICA

www.aluminum.org

Aluminium Association of Canada

1010 Sherbrooke Street West, Suite 1600

Montreal, Quebec H3A 2R7

CANADA

www.aac.aluminium.qc.ca

Australian Aluminium Council Limited

Level 1, Dickson Square

P.O. Box 63

Dickson, Canberra ACT 2602

AUSTRALIA

www.aluminium.org.au

China Nonferrous Metals Techno-Economic Research Institute

No. 31 Suzhou Street, Haidian District

Beijing, 100080

PEOPLES REPUBLIC OF CHINA

www.cnsmq.com

European Aluminium Association

Avenue de Broqueville, 12

B-1150 Brussels

BELGIUM

www.aluminium.org

Gesamtverband Der Aluminiumindustrie e.V. (GDA)

Am Bonneshof 5 D-40474 Dusseldorf

GERMANY

www.aluinfo.de

Japan Aluminium Association (JAA)

Tsukamoto-Sozan Building 2-15, Ginza 4-Chome

Chuo-Ku, Tokyo 104-0061

JAPAN

www.aluminum.or.jp

ALRO S.A.

116 Pitesti Street Slatina, Olt County,

230048

ROMANIA

www.alro.ro

USA

CANADA

AUSTRALIA

CHINA

EAA

GERMANY

JAPAN

ROMANIA