# (CI SPEC-548.14-25

# Repairing Concrete with **Epoxy Mortar—Specification**

An ACI Standard

Reported by ACI Committee 548



First Printing
August 2025
N: 078 1 64105 226 0

ISBN: 978-1-64195-326-9

# Repairing Concrete with Epoxy Mortar—Specification

© 2025 American Concrete Institute. All rights reserved.

This material may not be reproduced or copied, in whole or in part, in any form or by any means, including making copies by any photo process, or by electronic or mechanical device, printed, written, graphic, or oral, or recording for sound or visual reproduction for use in any knowledge or retrieval system or device, without the written consent of ACI. This material may not be used by data mining, robots, screen scraping, or similar data gathering and extraction tools such as artificial intelligence ("AI") for purposes of developing or training a machine learning or AI model, conducting computer analysis or creating derivatives of this material, without the written consent of ACI.

The technical committees responsible for ACI committee reports and standards strive to avoid ambiguities, omissions, and errors in these documents. Despite these efforts, the users of ACI documents occasionally find information or requirements that may be subject to more than one interpretation or may be incomplete or incorrect. Users who have suggestions for the improvement of ACI documents are requested to contact ACI via the errata website at <a href="http://concrete.org/Publications/DocumentErrata.aspx">http://concrete.org/Publications/DocumentErrata.aspx</a>. Proper use of this document includes periodically checking for errata for the most up-to-date revisions.

ACI committee documents are intended for the use of individuals who are competent to evaluate the significance and limitations of its content and recommendations and who will accept responsibility for the application of the material it contains. Individuals who use this publication in any way assume all risk and accept total responsibility for the application and use of this information.

All information in this publication is provided "as is" without warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose or non-infringement.

ACI and its members disclaim liability for damages of any kind, including any special, indirect, incidental, or consequential damages, including without limitation, lost revenues or lost profits, which may result from the use of this publication.

It is the responsibility of the user of this document to establish health and safety practices appropriate to the specific circumstances involved with its use. ACI does not make any representations regarding health and safety issues and the use of this document. The user must determine the applicability of all regulatory limitations before applying the document and must comply with all applicable laws and regulations, including but not limited to, United States Occupational Safety and Health Administration (OSHA) health and safety standards.

Participation by governmental representatives in the work of the American Concrete Institute and in the development of Institute standards does not constitute governmental endorsement of ACI or the standards that it develops.

ACI documents are written via a consensus-based process. The characteristics of ACI technical committee operations include:

- (a) Open committee membership
- (b) Balance/lack of dominance
- (c) Coordination and harmonization of information
- (d) Transparency of committee activities to public
- (e) Consideration of views and objections
- (f) Resolution through consensus process

The technical committee documents of the American Concrete Institute represent the consensus of the committee and ACI. Technical committee members are individuals who volunteer their services to ACI and specific technical committees.

American Concrete Institute®, ACI®, and Always Advancing® are registered trademarks of American Concrete Institute.

# **ACI SPEC-548.14-25**

# Repairing Concrete with Epoxy Mortar—Specification

# An ACI Standard Reported by ACI Committee 548

Michael S. Stenko, Chair

Ashraf I. Ahmed Mohammad A. Alhassan Jacques A. Bertrand Curt Costello Chris Davis Don Edwards David W. Fowler Moneeb Genedy Quentin L. Hibben Albert O. Kaeding Bradley Nemunaitis Joseph A. Nuciforo Jr. Mahmoud M. Reda Taha Johnnie Rice Aly Said Joseph R. Solomon Mary E. Vancura David White

# **Consulting Members**

Lu Anqi Shashi P. Bhatnagar Lech Czarnecki Larry J. Farrell Bert Paul Kriekemans Deon Kruger William Lee John R. Milliron Hamid Saadatmanesh Donald P. Tragianese Wafeek S. Wahby

This Specification describes the work of repairing defects in hardened portland-cement concrete with an epoxy mortar. Included are controls for epoxy resin system labeling, storage, handling, surface evaluation and preparation, mixing and application, inspection, quality control, and testing.

**Keywords:** adhesion to concrete; aggregate; concrete construction; epoxy; epoxy mortar; hardened concrete quality control; repairs; resurfacing.

## CONTENTS

### PART 1—GENERAL, p. 2

- 1.1—Scope, p. 2
- 1.2—Interpretation, p. 2
- 1.3—Definitions, p. 2
- 1.4—Referenced standards, p. 3
- 1.5—Submittals, p. 3
- 1.6—Delivery, storage, and handling, p. 3
- 1.7—Project conditions, p. 3

# PART 2—PRODUCTS, p. 3

2.1—Materials, p. 3

# PART 3—EXECUTION, p. 3

- 3.1—Preparation, p. 3
- 3.2—Inspection of surface prior to epoxy mortar application, p. 3

This material may not be reproduced or copied, in whole or in part, in any form or by any means, including making copies by any photo process, or by electronic or mechanical device, printed, written, graphic, or oral, or recording for sound or visual reproduction for use in any knowledge or retrieval system or device, without the written consent of ACI. This material may not be used by data mining, robots, screen scraping, or similar data gathering and extraction tools such as artificial intelligence ("AI") for purposes of developing or training a machine learning or AI model, conducting computer analysis or creating derivatives of this material, without the written consent of ACI.



ACI SPEC-548.14-25 supersedes ACI 548.14-14 and was approved by the ACI Standards Board for publication May 2025, and published August 2025. This Specification was first published in 2015.

Copyright © 2025, American Concrete Institute.



38800 Country Club Drive Farmington Hills, MI 48331 USA +1.248.848.3700

www.concrete.org

The American Concrete Institute (ACI) is a leading authority and resource worldwide for the development and distribution of consensus-based standards and technical resources, educational programs, and certifications for individuals and organizations involved in concrete design, construction, and materials, who share a commitment to pursuing the best use of concrete.

Individuals interested in the activities of ACI are encouraged to explore the ACI website for membership opportunities, committee activities, and a wide variety of concrete resources. As a volunteer member-driven organization, ACI invites partnerships and welcomes all concrete professionals who wish to be part of a respected, connected, social group that provides an opportunity for professional growth, networking and enjoyment.

