

CETGUARD APPLICATION TOOLS

PREMIUM INSTALLATION EQUIPMENT

DESCRIPTION

CETGUARD APPLICATION TOOLS are approved tools available from CETCO used during the installation of CETGUARD methyl-methacrylate liquid resins.

GENERAL INFORMATION ROLLERS

All applications will require the use of approved rollers. These tools must be specifically designed for the correct delivery and application of all CETGUARD resins and components. Each workman will use approximately 3 to 5 roller knaps per hour. Order according to the number of workers and man-days anticipated for each project. When ordering rollers, the following products are available:

175 mm (7") ROLLER HANDLES

Metal tool used to hold 7" roller knaps for application of all CETGUARD resins in field and large open areas.

175 mm (7") ROLLER KNAPS

Nylon knaps used with all CETGUARD resins for application of resin in field and large open areas.

100 mm (4") ROLLER HANDLES

Used in conjunction with the 4" roller knaps for application of all CETGUARD resins on flashings and small tight areas.

100 mm (4") ROLLER KNAPS

Nylon knaps used with all CETGUARD resins for application of material on flashings and small tight areas.

PACKAGING

Trowel Holders and Blades are sold individually
Mixing Buckets are sold individually
Roller Handles are sold individually
175 mm (7") Roller Knaps are supplied in boxes of 50
100 mm (4") Roller Knaps are supplied in boxes of 100

TROWELS

Used for application of CETGUARD resins and TOPCOAT-W on horizontal substrates. The notches are specifically designed to facilitate even applications of the product. These can be cleaned with CETGUARD ACTIVATOR and reused.

575 mm (23") METAL V-NOTCH HOLDERS

Metal tool used to hold the 23" Rubber V-Notch Blades for application of CETGUARD resins and Topcoat-W in field and large open areas.

575 mm (23") RUBBER V-NOTCH BLADES

Premium rubber blade used with CETGUARD resins and Topcoat-W in field and large open areas.

250 mm (10") METAL V-NOTCH HOLDERS

Metal tool used to hold the 10" Rubber V-Notch Blades for application of CETGUARD resins and Topcoat-W in small tight areas.

250 mm (10") RUBBER V-NOTCH BLADES

Premium rubber blade used with CETGUARD resins and Topcoat-W in small tight areas.

MIXING BUCKETS

Several mixing buckets will be required during installation. Leftover material in buckets should be allowed to cure before cleaning and reusing.

5 QUART BUCKETS

Plastic bucket with measurement indicators used for catalyzing small batches of CETGUARD resins.

10 QUART BUCKETS

Plastic bucket with measurement indicators used for catalyzing large batches of CETGUARD resins.

DISCLAIMER

NO WARRANTY, EXPRESS OR IMPLIED, IS MADE IN THIS DOCUMENT. THE PRODUCT IS NOT CLAIMED TO BE MERCHANTABLE OR FIT FOR ANY PARTICULAR PURPOSE. User and certified CETCO Approved Applicators determine suitability only. See individual CETCO product data sheets, SDS sheets, guide specifications and details for complete information regarding the suitability, application and handling of CETGUARD.

North America: cetco@mineralstech.com | www.cetco.com

UPDATED: MARCH 2025 (Supersedes all previous versions)

© 2025 Minerals Technologies Inc. IMPORTANT: The information contained herein supersedes all previous printed versions, and is believed to be accurate and reliable. For the most up-to-date information, please visit www.cetco.com. CETCO accepts no responsibility for the results obtained through application of this product. All products are sold on the understanding that the user is solely responsible for determining their suitability for the intended use and for proper use and disposal of the product. CETCO MAKES NO WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH ANY SALE OF THE PRODUCTS DESCRIBED HEREIN. CETCO reserves the right to update information without notice.

FORM: TDS_CETGUARD_APPLICATION_TOOLS_AM_EN_202503_V1