

Outline Specifications for
Adeka Ultra Seal Expanding Rubber Waterstops
by OCM, Inc.
Tel. 800-999-3959

for use with SECTION 03260 - WATERSTOPS or SECTION 03300 - CAST-IN-PLACE CONCRETE

A. PROJECT INCLUDES

1. Hydrophilic waterstops for the following applications:
 - a. Sealing cold joints and construction joints between structural elements against penetration of water from wet-face of structure.
 - b. Sealing piping penetrations against water penetration from wet-face of structure
 - c. Leak localization and protection from migratory water between horizontal floor and deck slabs or loose laid waterproofing membranes.

B. QUALITY ASSURANCE

1. Test reports for waterstop performance.

C. PRODUCTS

1. Waterstops: Adeka Ultra Seal Waterstops by Asahi Denka Kogyo K.K. distributed by OCM, Inc. preformed rubber, paste type, and liquid types complying with the following:
 - a. Cold/construction joints, piping penetrations where pipe is over 24 inch diameter, general concrete work, MC-2010MN.
 - b. Waterstop between , cold/construction joints, piping penetrations under 24 inch diameter, MC-2005T with adhesive tape.
 - c. Waterstop for expansion joint with expected shear movement or less than 1/2 inch expansion, KM-3030M. Greater expansion widths with KM-4040M or KM-6060M
 - d. Concrete or steel tunnel segment waterstop, KM-2005.
 - e. Waterstop for crack repair, precast joints, piping penetrations, cold/construction joints, expanded metal forms, sheet pile interlock, used on rough concrete in conjunction with MC-2010MN, Paste Type P-201.
 - f. Two-component liquid waterstop for anchor tie downs, poured in place gaskets, TL-11.
 - g. Interlock areas of sheet piles, A-30.

END OF SECTION

Outline specifications are presented in the CSI Format for outline specifications and are compatible with the Master Outline Specifications published by the American Institute of Architects. They are intended for use by architects and engineers preparing specifications for construction projects.

For outline specifications, use the text provided and edit to your project requirements. For full specifications using CSI format, insert the products specified in your office master spec under Part 2 - Products in the appropriate section, and add/edit as necessary for your project requirements. Call the telephone number listed for additional information.