

3M Water Infrastructure
3M™ Scotchkote™ Spray In Place Pipe 269 Coating



Sustainable Performance Purity and Trust

Worldwide, 3M provides sustainable, economic solutions for maintaining and protecting our critical potable water infrastructure – from reservoir to tap.

A recognized leader in research and development, 3M's core strength is applying its more than 40 distinct technology platforms to a wide array of customer needs.

For more information on 3M technologies, to arrange a pilot test in your area, or to find an applicator near you, visit www.3M.com/water.

3M



3M™ Scotchkote™ Spray In Place Pipe 269 Coating Product Description

Water—Our most precious resource. Whether at home, at the office or out in the community our access to pure, clean drinking water is often taken for granted—its power only realized when we are forced to go without.

Provision of this essential resource is an unseen challenge. With an aging underground system, the need for new, innovative methods of accurately and efficiently detecting, assessing and repairing the potable water infrastructure continues to gain notoriety in the public opinion.

3M™ Scotchkote™ Spray In Place Pipe 269 Coating has been specifically developed to rehabilitate potable water pipe infrastructure to extend service life, reduce leaks and improve water quality. Approved to NSF/ANSI Standard 61 as certified by WQA and NSF, product offerings include:

A Sustainable, Cost Effective Solution

3M™ Scotchkote™ Spray In Place Pipe 269 Coating offers a sustainable, cost-effective alternative to traditional potable water pipe infrastructure rehabilitation methods. Its unique polyurea blend, in combination with a trenchless application process, resurfaces existing infrastructure—restoring pipe width, increasing water flow rates and minimizing water loss throughout the system.

Rapid Return to Service

With a patent pending formula featuring a one-hour cure time 3M™ Scotchkote™ Spray In Place Pipe 269 Coating offers the ability for rapid, same day return to service. Minimizing all civil service disruptions—from traffic re-routing to water service shut off— 3M™ Scotchkote™ Spray In Place Pipe 269 Coating is a solution which can provide customized service, long-lasting results and added benefit to consumers.

A Unique Application Process

For the protection and maintenance of your potable water infrastructure, 3M™ Scotchkote™ Spray In Place Pipe 269 Coating, and its unique application process, help keep water flowing.

**For more information on 3M technologies, to arrange a pilot test in your area,
or to find an applicator near you, visit www.3M.com/water.**



3M Water Infrastructure
3M Center, Building 223-02-S-24
St. Paul, MN 55144-1000, U.S.A.
512-984-5515
www.3M.com/water

3M and Scotchkote are registered trademarks of 3M.
Please recycle. Printed in U.S.A.
© 3M 2009. All rights reserved.
80-6111-8477-3



Certified to
NSF/ANSI 61