

RUBEX 201 ASPHALT CORK TAPE

Product Overview: Rubex 201, manufactured at the Rubex facility, is a bituminous cork tape formulated to properly insulate pipes, fittings, and tubing while preventing condensation. Rubex 201 delivers high levels of adhesion and pliability even at extreme temperatures.

Product Uses: Rubex 201 is well-suited for heating, air conditioning, refrigeration, and plumbing applications. This product can also be used to insulate hot water pipes.

Technical Information:

Cone Penetration8.0 – 9.0 mm @ 77°F	Solids Content (ASTM C771-74)99.8%
ColorBlack	Temperature Range20°F – 190°F
	Thermal COND. (ATSM C177-76)1.26 BTU
	Physical StateSolid
OdorSlightly Asphaltic	Peel Off Force>30 N (6.75 lbs.)
Moisture Vapor Transmission021 perm-in	Direct Tension Adhesion>12 psi
Water Absorption (ASTM 1056)0.02%	Ozone ResistanceExcellent

Application Information: Rubex 201 adheres well to most clean, dry surfaces. This product also adheres well to itself, eliminating any need for supplementary fasteners and adhesives when multilayer applications are necessary. To facilitate handling, Rubex 201 is extruded onto removable release paper backing. For best results, wrap the tape around pipe surfaces while removing the release paper as needed. Seams can be molded by hand to ensure proper sealing.

Packaging & Handling: Rubex 201 is available in a variety of different widths, thicknesses, and roll dimensions. No special handling is required for this product, though storage in a cool, dry area is recommended for maximum shelf life and effectiveness. Tools and equipment used while applying Rubex 201 can be cleaned using mineral spirits, if necessary.

Safety Instructions: No special requirements are needed. An MSDS is available upon request.

Contact Us: For more information regarding this product and others, please contact us at:

Edge Adhesives 3709 Grove City Road Grove City, OH 43123

Fax: 614-875-9041 www.edgeadhesives.com

Phone: 614-875-6343

Disclaimer: The information presented herein has been compiled from sources considered to be accurate and reliable, but is not guaranteed to be so. In practice, the differences in materials, substrates, storage conditions, actual site conditions and other factors outside of Edge Adhesives control are such that Edge Adhesives assumes no liability, nor makes any warranty, express or implied for such information, recommendations or instructions related to its products. It is the users responsibility to determine the suitability of any material for a specific purpose and to adopt such safety precautions as may be necessary.

EDGE ADHESIVES BRANDS









