

# NO. 5<sub>®</sub> SPECIAL and NO. 5<sub>®</sub> SUB-ZERO

## **Pipe Thread Sealants**

<u>Description | Characteristics | Applications | Packaging | Instructions | Precautions | Specifications | Limited Warranty</u>

### DESCRIPTION:

These thread sealants are a variation of our basic RectorSeal®No. 5® formulation modified for specific applications where low odor, non-staining, and soft set features are desired. RectorSeal® No. 5® Special is especially formulated for use around gas detection equipment. RectorSeal® No. 5® Sub-Zero is especially formulated for low temperature applications and is brushable to -35 degree F. They are non-toxic in accordance with NSF Standard 14 and/or other applicable NSF Standards. They are listed under the Uniform Plumbing Code (IAPMO) File No. 1282. In addition, they are approved and listed with the Canadian Standards Association (CSA).

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### CHARACTERISTICS:

- Soft set
- Non-hardening and odorless
- Non-staining all weather formula
- Breaks out easily without damaging threads
- For use with water systems (hot or cold)

- . Won't dry out in the can
- · Smooth easy application
- · Lubricates and protects threads
- Lead free and contains no other metals
- Reduces friction to allow tighter joint makeup

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### APPLICATIONS:

RectorSeal® No. 5® Special and RectorSeal® No. 5® Sub-Zero are recommended for pipe made of galvanized steel, iron, brass, copper, aluminum, stainless steel, polyethylene, reinforced fiberglass, and PVC. DO NOT USE ON ABS OR CPVC - use RectorSeal® No. 100 Virgin™, or RectorSeal® T Plus 2®.

 $Rector Seal {\tt @ No. 5@ Special and Rector Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are recommended for pipe carrying: {\tt Action Seal @ No. 5@ Sub-Zero are re$ 

Acids, Dilute Heating Oils Nitrogen, Gaseous Air, Compressed Helium, Gaseous Petroleum Solvents Ammonia- Gaseous, Liquid Hydraulic Oils Soap, Liquid Hydrogen, Aliphatic Solvents Steam Gaseous Caustic Dilute Inert Gases Vegetable Oils Cutting Oils (Low Aromatic) Jet Fuel (JP3, 4, 5) Water (Hot or Cold)

Diesel Fuel Oil Kerosene
Freons Mineral Oils
Gasoline Natural Gas

Not recommended for oxygen.

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## PACKAGING:

No. 5® Special					
No. 5® Sub-Zero					
Code	Code	Size	Qty. Per Case	Lbs. per Case	Cu. Ft Per Case
	7//31	1/4 pint brush top (118 ml)	24 cans	13	.18
26551		1/2 pint brush top (237 ml)	24 cans	24	.45
26431	2/541	Pint brush top (473 ml)	12 cans	20	.43
26390	2/460	Quart brush top (946 ml)	12 cans	40	.78
26271		Gallon friction top (3.8 L)	4 cans	51	.94
26191	27111	5 Gallon (18.9 L)	1 pail	62	1.12
26112	27222	55 Gallon (208 L)	1 drum	673	9.01

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#### **INSTRUCTIONS:**

- 1. Stir before using. Wipe threads clean.
- 2. For pipe diameters up to 1 1/4", apply to male threads only. For larger sizes, apply to both male and female threads.
- 3. Join and tighten pipe to ANSI Standards.
- 4. Wipe excess sealant from joints. For natural gas and water lines up to 2" diameter and up to 100 psi, piping systems may be placed into immediate service. For other service and applications conditions. Contact Technical Service for recommended cure times.

For additional technical information, call Toll Free 1-800-231-3345.

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### **PRECAUTIONS:**

FOR CHEMICAL EMERGENCY, SPILL, LEAK, FIRE EXPOSURE OR ACCIDENT, CALL CHEMTREC - DAY OR NIGHT 1-800-424-9300 CAUTION - COMBUSTIBLE

PRECAUTIONS: Vapors combustible. May be harmful if swallowed or inhaled. May cause eye and skin irritation. Keep away from heat, sparks, and flames. Use with adequate ventilation. Wash after handling. FIRST AID: For any overexposure, get immediate medical attention after first aid is given. Eyes - Flush 15 minutes with clean water. Skin - Wash with soap and water. Inhalation - Remove to fresh air. Ingestion - Only if conscious, give large amounts of water and INDUCE VOMITING. FIRE AND SPILLS: Use water fog, CO2, foam, or dry chemicals. Wipe up spills to prevent footing hazard. STORAGE AND HANDLING: Store in cool, well-ventilated area. Keep container closed. Do not reuse empty container. KEEP OUT OF REACH OF CHILDREN.

For additional information, refer to Material Safety Data Sheet.

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#### SPECIFICATIONS:

Wt/Gal @ 77 degree F 11.4 +- .5 lbs/gal. Flash Point SETA CC 205 degree F Color: No. 5 Special Grav No. 5 Sub-Zero White Shelf Life 2 years Federal Specification TT-S-1732



"Meets CSA Requirements 4-90 Working Temperature Range-40°F to 125°F.

Maximum Working Pressure: 125 psi. For Use With Natural Gas (VAPOR STATE ONLY).

Use on Steel, Galvanized Steel, Iron, Brass, Copper and Aluminum.

For Pipe Size Up to And Including 1 1/4" inch."

Suggestions and recommendations covering the use of our products are based on our past experience and laboratory findings. However, as we have no control as to the methods and conditions of application, we only assume responsibility for the uniformity of our products within manufacturing tolerances.

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## LIMITED WARRANTY:

RectorSeal® makes the Limited Express Warranty that when the instructions for storage and handling of our products are followed we warrant our products to be free from defects. THIS LIMITED EXPRESS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND OF ANY OTHER OBLIGATION ON THE PART OF RECTORSEAL®. The sole remedy for breach of the Limited Express Warranty shall be the refund of the purchase price. All other liability is negated and disclaimed, and RectorSeal® shall not be liable for incidental or consequential damages.

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MANUFACTURED BY

## RectorSeal®

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