

NON-METALLIC COMPOUND™

PIPE THREAD SEALANT

MASTERS® NON-METALLIC COMPOUND™ effectively seals liquids and gases at commonly used temperatures and pressures. It is specially formulated for Natural Gas.

MASTERS® NON-METALLIC COMPOUND™ contains no metal so it is not a conductor of electricity. This all-weather, non-corrosive product lubricates during assembly and prevents galling and seizing of threaded connections. It never sets up hard so joints come apart easily even after years of service.

MASTERS® NON-METALLIC COMPOUND™:

- Clean and easy to use.
- Will not drip or run from the container.
- Will not dry out or harden in the container.
- Comes with a brush top.

DIRECTIONS:

- Use as is
- Do NOT dilute
- Threads must be clean
- Apply to male threads beginning at 2nd thread

Recommended For:

- Air (compressed, gaseous)
- CO.
- Gasoline
- Hydrocarbons
- Natural Gas
- Oils
- Refrigerants (most)
- Water



CFIA "Letter of No Objection" **Available**





Listed by Underwriter's Laboratories of Canada and the US.

Catalogue Number	Description	Quantity Per Case	Approximate Case Shipping Weight	
NM250BT	250 ml (1/2 pt) Brush-Top Can	25	26 lbs	11.8 kg
NM1L	1 L (1 qt) Can	4	13 lbs	5.9 kg
NM20L	20 L (5 gal) Pail	1	58 lbs	26.4 kg

For full chemical compatibility, contact us directly. Exercise caution when working with chemicals with low surface tension. Not safe for use on oxygen systems.



























©2020 CateySCS. All Rights Reserved. This information is based on data believed to be reliable but. Catey makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties but should not be used to establish specification limits or used alone as the basis of design. Oatey's liability to purchasers is expressly limited to the terms and conditions of sale. Oatey is a trademark of Oatey Co. Oatey Co. is part of the Oatey family of companies. All other trademarks can be found on www.oatey.ca.'