



## Type N – Portland Lime

The St Marys Portland Lime cement is a special formulation of St Marys Portland cement and double hydrated Type SA lime.

## **Specifications**

#### Usage

It can be used for above grade load-bearing masonry and for masonry applications requiring enhanced bonding characteristics. Its higher cement contents contribute to excellent bond strength development, which is especially suited to natural stone, manufactured stone and any low absorptive masonry unit applications. Lime adds to the workability and lightens the mortar colour, making St Marys Portland Lime ideal for matching older buildings originally constructed with a Portland and Lime mortar.

#### Exceeds

The Portland Cement Type GU and Type SA Hydrated Lime exceed the requirements of CSA A3000 and ASTM C207, respectively.

## **Precautions**

Avoid contact with eyes. Contains Portland Cement, which when mixed with water forms a calcium hydroxide solution. If splashed in eyes or skin, flush thoroughly with water. Avoid contact with skin, including contact with saturated clothing. Persistent discomfort requires prompt medical attention. For more information, reference the applicable St Marys Material Safety Data Sheet (MSDS). The MSDS should be consulted prior to use of this product and is available upon request or online at <u>www.stmaryscement.com</u>

# St Marys Portland Lime Type N

#### Manufacturer

St Marys Cement (Canada) 55 Industrial Street Toronto, Ontario M4G 3W9 Tel.: 416-696-4411 Fax: 416-696-4435 www.stmaryscement.com

## Limited Warranty

St Marys warrants that St Marys' Portland Lime Type N meets all applicable requirements of CSA A179. St Marys makes no warranty, expressed or implied, concerning the product of the merchantability or fitness thereof for any purpose or concerning the accuracy of any information provided by St Marys Cement, except that the product shall conform to contracted specifications. Due to the lack of control over its use, St Marys will not be responsible for finished work in which St Marys cements are used.