

Product File: 8190-4-6 Initiation Date: March 2007 Revision Date: April 17, 2007

# **Product Evaluation**

### RE: Review of Stamark Removable Black Line Mask 145 & Removable Tape Series 710

#### PRODUCT

Stamark Removable Black line Mask 145 material is manufactured by 3M Canada located in London, Ontario.

# VENDOR CLAIMS AND INFORMATION

#### CLAIMS

Stamark Removable Black line Mask 145 can be used to obliterate existing pavement markings for temporary traffic diversions, such as highway construction work zones. The tape is designed to perform for the duration of the normal construction season.

The tape can be manually removed quickly and easily when construction is completed, uncovering the roadways normal markings. Product web link:

http://solutions.3m.com/wps/portal/3M/en\_US/NA\_roadway/safety/products/pavementmarkings/?PC\_7\_RJH9U523\_0GE3E02LECFTDQOVJ4000000\_nid=KVJ54DSZSSbeMRKM0WZXCWgl

#### DESCRIPTION

Stamark Removable Black line Mask 145 is a preformed, patterned, skid-resistant black tape with a pressuresensitive adhesive designed to temporarily cover existing pavement markings.

### POTENTIAL USAGE

Stamark Removable Black line Mask 145 is easily applied over existing markings that are not required during the construction period. When construction is completed, Stamark Removable Black line Mask 145 can be removed quickly and easily without the use of heat, solvents or grinding.

#### **STANDARDS**

No standards submitted.

# ALBERTA TRANSPORTATION COMMENTS

#### EXPERIENCE

Alberta Infrastructure and Transportation has no experience with this product.

#### **APPLICATION STANDARDS**

At present Alberta Infrastructure and Transportation does not have a standard for Removable Markings.

#### RECOMMENDATIONS

Stamark Removable Black line Mask 145 be listed as a Potential Product under Alberta Infrastructure and Transportation products list, Pavement Markings – Temporary Pavement Markers – Proprietary, based on the information provided.

Final acceptance as a proven product will be based on field performance.

# TRIAL PROJECTS

Joe Filice

cc Innovations Evaluation Group – Abid Malik Richard Chow/Wing Choy Bill Kenny