MnDOT Lead Paint Encasement Product

1. Must be an elastomer product meeting the US EPA definition of a "barrier coating" when encapsulating peeling lead-based paint.

2. Send a personalized submittal package to:

Jackie Klein

State Project Admin. Principal MnDOT Office of Environmental Stewardship MS 620 395 John Ireland Blvd. St. Paul, MN 55155-1899

Office Phone: (651) 366-3637 Fax Number: (651) 366-3603 email: <u>Jackie.Klein@state.mn.us</u>

Submittal package should include:

- Completed New Products Application Form (Attached)
- Manufacturer contact name, address, phone number and email address
- Product Data Sheets on including mixing and curing directions
- Material Safety Data Sheets
- Certification that products meet Minnesota Statute 115A.9651 requirements for heavy metals and VOC requirements
- Completed MnDOT Office of Environmental Stewardship Hazardous Evaluation Process Documentation (attached)

New Product ID # (For MnDOT Use Only)

State of Minnesota Department of Transportation New Product Preliminary Information Form

| Attac | TRUCTIONS: Answer ALL quest ch additional sheet(s) as required v | with reference to | item number. | | |
|-------|---|-------------------|-----------------|----------|--|
| Date: | | | | | |
| 1. | Trade Name | | | | |
| | Manufacturer Phone No. () | | | | |
| | Address | City | State | Zip | |
| | Patent pending Yes No | Patent No | | | |
| 2. | Local Distributor Address | City | Phone No (State |) Zip | |
| 3. | Recommended Primary Use: | | | | |
| 4. | Describe product, material equipment or process: | | | | |
| 5. | Describe any limitations or use restrictions: | | | | |
| 5. | Material composition (attach laboratory test results, storage requirement, shelf life, Material Safety Data Sheet and disposal procedure): | | | | |
| 7. | Outstanding feature or advantage | ge claimed: | | | |
| | | | | | |

| Date Introduced | on market | Alter | nate for what existing product? | | |
|--|--|------------|---------------------------------|--|--|
| a. Total Estimated Cost Per Unit Material (including delivery) b. Total Estimated Cost Per Unit Furnished and Installed | | | | | |
| Does product meet requirements of any of the following specifications? (Give specific number.) | | | | | |
| AASHTO | ASTM | Fed. Spec | MnDOT | | |
| Others (state and | l attach specification | s) | | | |
| | this product has bee am? (Attach any resu | • | ional or regional product | | |
| HITEO | C NTPEP | Others (sp | pecify) | | |
| Cite use by other agencies and persons to be contacted concerning experience with use, including how many years used, and whether use has been experimental or routine (list names, titles, mailing address and phones): | | | | | |
| Note here and attach any test results, reports, etc., from the organizations above: | | | | | |
| Is a documented quality control process available for this product? | | | | | |
| Who has been contacted within MnDOT about this product? | | | | | |
| Has this person b | been sent a copy of th | nis form? | | | |
| | | | | | |
| Name and Title of person completing this form: | | | | | |
| Address, State, Z | Zip: | | | | |
| Date: | | Phone: () | · | | |
| Email Address: | | | | | |
| | | | | | |

1.

MnDOT Office of Environmental Services Hazardous Evaluation Process

The MnDOT Office of Environmental Services developed the Hazard Evaluation Process (HEP) as a tool to determine potential environmental impacts that could result from use of a product and consequently, if the product is acceptable for use on MnDOT infrastructure. The following information must be submitted by the vendor in order for MnDOT to complete the HEP:

- Vendor information
- a. Name of Company
- b. Address
- c. Technical Contact Name and Telephone Number
- d. Application Date
- e. Product Trade Name
- f. Product Chemical Name
- g. Product Data Sheet
- 2. Provide Material Safety Data Sheets for all chemicals in the product/waste material.
- 3. Regulatory Approvals & Status:
 - a. Licenses
 - b. Approval
 - c. Permits
 - d. TSCA Listing
- 4. Chemical Status:
 - a. Provide Individual Chemical & Physical Properties (OECD¹ Methods 102, 103, 104, 105, 111, 112, 113, 117, 121);
 - b. Identify chemicals with molecular weights greater than 1000 Daltons (OECD Methods 118, 120 or equivalent;
 - c. Certification that final product would not be considered a hazardous waste under Minnesota Rules Chapter 7045 if disposed of unused;
 - d. Names and Chemical Abstract Numbers (CAS numbers) of the reportable substances in the product (40 CFR 302);

The following product-specific information must be submitted if known. If information for a representative test is unknown it must be stated as such. EPA SW-846 test method information can be found at: http://www.epa.gov/epaoswer/hazwaste/test/main.htm. OECD product test method information can be found at: http://www.oecd.org/home/ or

http://www.oecd.org/document/23/0,2340,en_2649_34379_1948503_1_1_1_1,00.html . U.S. EPA Office of Prevention, Pesticides and Toxic Substances Harmonized Test Guidelines can be found at: http://www.epa.gov/opptsfrs/home/guidelin.htm .

- a. Leach test results (EPA Method 1311 and OECD Method 312 with subsequent analysis for test substance or equivalent method);
- b. Biodegradation (OECD Method 301C, 301D, 302C, 304A, 307, 309 or equivalent method);
- c. Ecotoxicity to include three trophic levels (OECD Method 201, 207, 208, 210, 211 or equivalent method, OPPTS Method 850.5400, 850.1300, 850.6200, 850.4100, 850.4150, 850.1400 or equivalent method);
- d. Other available test data that provide individual chemical fate, exposure and pathway information.

¹ Organization for Economic Co-operation and Development methodology for product testing is preferred but equivalent methods may be acceptable.

Questions regarding the MnDOT Hazard Evaluation Process can be sent to: