Williams Products, Inc
1750 Maplelawn Road
Troy, Mi 48084
Tel 248-643-6400
Fax 248 643-7117
web - www.williamsprouduct.net
email - wilpro@williamsproducts.net

LEEDS document for Williams Everlastic Closed Cell Expanded Rubber.

The Troy, Mi location of Williams Products, Inc., manufactures a variety of closed cell synthetic rubber [EPDM/Neoprene/SBR/ECH, Vinyl Nitrile (NBR/PVC) and plastic (EVA/PE blends)] products. These cellular industrial synthetic rubber and/or plastic based materials are typically used for gasketing, expansion joints, and sealing applications and are sold in sheets, strips or cut parts.

Williams Everlastic® 1056 Joint Filler Williams Products, Inc manufactures a black closed cell, 4 ± 2 lb./ft³ density, general purpose, blended rubber product Williams Everlastic 1056 joint filler, that meets all the physical property requirements of ASTM D 1056-07 2B1, RE41E1, AND SBE41.

Recycled Content: There are no recycled materials used in the production of the Williams Products Everlastic Joint Filler 1056

| VOC emissions in g/L of Williams Everlastic Joint Filler 1056. | The VOC emissions have not been measured for Everlastic Joint Filler 1056. |
| Where (city and country) you get raw material and how it is shipped (truck, water or rail) | The raw material used in the production of 1056 Joint Filler are purchased entirely in USA and are shipped into the plant by truck. |
| The exact Location of the manufacturing (city and country) and how the finished product is shipped (truck, rail or water) | 1056 Joint Filler is fabricated in Troy, Mi. The finished product is shipped by truck to the user. |
| Is there any recycled content and if yes, percentage of post-industrial and % of post-consumer | No recycled content |
| Is this material rapidly renewable? | No |

Certified by: Embidio Zarro
Production Manager - Williams Products Inc. Troy Facility
Date: 8-20-08