

# Williams Products, Inc

1750 Maplawn Road  
 Troy, mi 48084  
 Tel 248-643-6400  
 Fax 248 643-7117  
 web - [www.williamsproduct.net](http://www.williamsproduct.net)  
 email - [wilpro@williamsproducts.net](mailto:wilpro@williamsproducts.net)

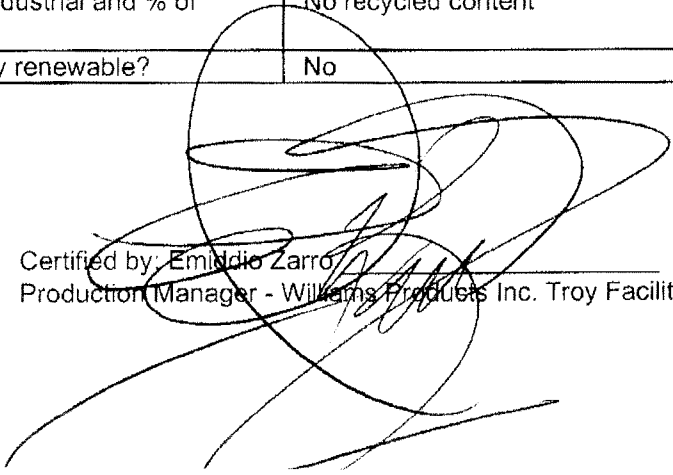
## LEEDS document for Williams Everlastic Closed Cell Expanded Rubber.

The **Troy, Mi** location of Williams Products, Inc , Manufactures a variety of closed cell synthetic rubber [EPDM/Neoprene/SIBR/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,  $4 \pm 2 \text{ lb./ft}^3$  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:  Emidio Zarro  
 Production Manager - Williams Products Inc. Troy Facility

Date: 8-20-08

