



Product Name: Neopor[®] F 2400

October 30, 2018

Material Ingredient Reporting for LEED v4, Option 1 Manufacturer Inventory

BASF Corporation certifies the following information for Neopor® F 2400 - 30600242.

A complete content inventory for this product to 1,000 ppm is provided based on the addenda to Option 1 of the Building product disclosure and optimization – material ingredients credit released by the U.S. Green Building Council on April 5, 2016. The information generated is based on the BASF Product Compliance Management Process which has been third party audited by GreenCircle Certified, LLC (GreenCircle). GreenCircle has verified that BASF's Product Compliance Management System assesses the hazards of all the ingredients that make up a product, including impurities. This assessment has verified all hazard classification, assessment and communication is conducted within the provisions of North American countries' regulatory requirements.

- 1. Publicly available ingredients are identified by name and Chemical Abstract Service Registration Number (CASRN)
- 2. Ingredients defined as trade secret or intellectual property have been withheld; however, the role, amount and hazards based on screening for the levels of ingredients presented are reported on this page per the requirements of the Globally Harmonized System of Classification and Labelling of Chemicals rev. 6 (2015).

David Green Applied Sustainability BASF Corporation - Construction Chemicals





Publicly Available Ingredients		
Substance Name	Substance CAS Number	
polystyrene	9003-53-6	
isopentane	78-78-4	
Pentane	109-660	
Sulfonium compounds, C11-14- alkylbis(hydroxyethyl), 2- hydroxyethyl sulfates (salts)	78169-20-7	
Graphite	7782-42-5	
Benzene, ethenyl-, polymer with 1,3-butadiene, brominated	1195978-93-8	

Proprietary Ingredients		
Role for proprietary substances	Ingredient Amount (% by weight)	Hazard Category
Carrier	<5%	Below GHS reporting threshold
Additive	<5%	Below GHS reporting threshold
Additive	<5%	Below GHS reporting threshold
Impurity	<5%	Below GHS reporting threshold
Residual Monomer	<5%	Below GHS reporting threshold
Impurity	<5%	Below GHS reporting threshold
Additive	<5%	Below GHS reporting threshold
Additive	<5%	Below GHS reporting threshold
Impurity	<5%	Below GHS reporting threshold
Impurity	<5%	Below GHS reporting threshold
Additive	<5%	Below GHS reporting threshold
Impurity	<5%	Below GHS reporting threshold
Impurity	<5%	Below GHS reporting threshold
Impurity	<5%	Below GHS reporting threshold

