

Labmix24 GmbH Kesseldorfer Rott 24 46499 Hamminkeln Germany 
 Tel:
 +49 (

 Fax:
 +49 (

 Web:
 www

 E-Mail:
 info@

+49 (0) 2852 96064 00 +49 (0) 2852 96064 24 www.labmix24.com info@labmix24.com

## MAIZE SEED POWDER - MIR162 Maize (nominal 100 %)

Art. I	D
--------	---

ERM-BF446B

1 g

Unit

Deliverydetails No Dangerous Good /not restricted

## **Description**

ERM-BF446b is one of five MIR162 maize seed powder certified reference materials (CRMs) containing different mass fractions of this genetically modified maize. ERM-BF446b has been produced from whole seeds of genetically modified maize supplied by Syngenta Seeds, LLC (Clinton, IL, US). According to the information provided by Syngenta Crop Protection NV/SA (Brussels, BE), the MIR162 maize seeds are hemizygous and the MIR162 maize event was inherited from the female parent. In accordance with Commission Regulation (EC) No 65/2004, the unique identifier code SYN-IR162-4 was assigned to the MIR162 maize event. The CRM is supplied in amber glass vials containing at least 1 g of maize seed powder under argon atmosphere /// MIR162 maize (unique identifier SYN-IR162-4) developed by Syngenta Crop Protection AG (Basel, CH), has been modified with a vip3Aa20 gene that encodes the Vip3Aa20 protein which protects against larvae from Lepidopteran insects (butterflies and moths). Event MIR162 maize also contains a second transgene, the Phosphomannose Isomerase (pmi) gene that was used as selection marker

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Genetically modified ma	MIR162		1000 + 0 -7	g/kg		
ize with the unique ide						
ntifier SYN-IR162-4						