



### **BML** Microspheres

We produce a number of pre-wetted or damped versions of Expancel DET and Hollow Glass Spheres. These are produced by adding a suitable liquid which makes the product much easier to handle as well as easing dispersion.

#### **BML Microspheres 806**

#### Composition:

50% by weight Expancel 461 DET 40 d42 50% by weight Dioctyl Adipate (DOA)

#### **BML Microspheres 941**

#### Composition:

50% by weight Expancel 920 DET 40 d30 50% by weight Dioctyl Adipate (DOA)

#### **BML Microspheres 939**

#### Composition:

50% by weight Expancel 920 DET 80 d30 50% by weight Dioctyl Adipate (DOA)

#### **BML Microspheres 343**

#### Composition:

70% by weight BML 319 HGS 70 d20 30% by weight Water

#### **Appearance**

White sticky powder

Store and handle BML Microspheres 806, 939 and 941 with care due to pressure sensitive powder.

Other combinations of Expancel DET with suitable liquids can be produced.

We can also prepare custom blends of Expancel DET and/or Hollow Glass Spheres with other dry powders, in bespoke pack sizes.

#### **Commodity Codes**

3906 909010

Packing 5 kilo bags

Issue 7 March 2018

Boud Minerals Limited West Bank, Sutton Bridge Lincolnshire PE12 9UR, UK Tel: +44 (0)1406 351988 Fax: +44 (0)1406 350897 Email: sales@boud.com

Web: www.boud.com

Håkantorpsvägen 109 SE-26391 Höganäs, Sweden Tel: +46 42 333741 Fax: +46 42 333829 Email: sweden@boud.com Web: www.boud.com

**Boud Minerals AB** 



# Contact us

### Call

UK: +44 (0)1406 351988 Sweden: +46 42 333741

### Fax

UK: +44 (0)1406 350897 Sweden: +46 42 333829

### Email

UK: sales@boud.com

Sweden: sweden@boud.com

### Website

www.boud.com

Download the Boud Minerals App





### **Boud Minerals Limited**

West Bank, Sutton Bridge Lincolnshire PE12 9UR UK

## **Boud Minerals AB**

Håkantorpsvägen 109 SE-26391 Höganäs Sweden