

# **TECHNICAL DATASHEET Homide 806**

# **HOS-Technik**

Vertriebs- und Produktions-GmbH Am Industriepark 5 9431 St. Stefan, AUSTRIA Tel. +43/4352/52587 E-mail: hos@hos-technik.at www.hos-tec.com

Eutectic blend based on aromatic and aliphatic bismaleimide monomers

# 1. Chemical Structure:

### 2. <u>Chemical Properties:</u>

Characteristic	Specification	Method of Analysis
Form:	Resolidified melt	-
Colour:	yellow-brown	-
Gel time:	>40 min	Hot plate at 171°C
Softening range:	110-130°C	DSC
Polymerisation onset:	200-240°C	DSC
Poymerisation max.:	230-270°C	DSC
VOC:	≤3 %	TGA



#### **HOS-Technik**

Vertriebs- und Produktions-GmbH Am Industriepark 5 9431 St. Stefan, AUSTRIA Tel. +43/4352/52587 E-mail: hos@hos-technik.at www.hos-tec.com

# 3. Handling:

Please refer to safety data sheet Homide 806.

### 4. Storage:

Homide 806 should be stored in a cool and dry place at temperatures below 30°C, excluding humidity, in tightly closed containers. Under these conditions the product can be stored for a period of at least six months.

Document No.: TD 032 Revised: KA/AU, 20.03.2023