

# **TECHNICAL DATASHEET Homide 400**

**HOS-Technik** 

Vertriebs- und Produktions-GmbH Am Industriepark 5 9431 St. Stefan, AUSTRIA Tel. +43/4352/52587 Fax +43/4352/52588

E-mail: hos@hos-technik.at www.hos-tec.com

Resin based on Biscitraconimide

## 1. Chemical Structure:

#### 2. Chemical Properties:

Characteristic	Specification	Method of Analysis
Form:	Resolidified melt	-
Colour:	Brown	-
Gel time:	500-900 sec	Hot plate at 200°C
Softening range:	70-120°C	DSC
Polymer content:	50-70 %	GPC
Monomer content:	30-50 %	GPC

# 3. Handling:

Please refer to safety data sheet Homide 400.

### 4. Storage:

Homide 400 should be stored in a cool and dry place at temperatures below 35°C, excluding humidity, in tightly closed containers. Under these conditions the product can be stored for a period of at least two years.

Document No.: TD 026 Revised: KA/AU, 24.11.2021