

**United States** 513.731.1110

**France** +33(0) 3.29.37.88.22

**Japan** 81.3.3344.3010

**China** 86.21.6064.9669

# **BICAT ® 8106**

BiCAT ® 8106 is a polyurethane catalyst used in two-component polyurethane systems. It offers balance for ambient cure or heat cure systems. BiCAT ® 8106 also imparts selectivity towards polyurethane crosslinking reactions. Lastly, BiCAT ® 8106 is a suitable alternative for a variety of polyurethane coatings, adhesive/sealants and elastomer systems.

<b>Technical Specifications</b>	
Bismuth	19.5 - 20.5%
Nonvolatiles (3 hrs @ 105°C)	85% min
Specific Gravity @ 25/25°C	1.1 - 1.25
Color (Gardner)	7 max.
Viscosity (Brookfield) @25°C	250 P max
Insoluble (Hexane)	1% max
Water (KF)	1% max

### **Product Number**

2774C

# **Description:**

amber liquid with a fatty acid odor

# **Application:**

**POLYURETHANES** 

### Packaging:

200 kg - 55 gallon steel closed head drums

#### **Chemical Formula:**

Manufactured under ISO 9001 registered quality management systems.

4900 Beach Street, Norwood OH 45212 · P:513-731-1110 · www.shepchem.com