

华茂伟业绿色科技股份有限公司 B-FCTL Co.,Ltd.

# FCTLCAT F-1

**FCTLCAT F-1 Amine Catalyst** is designed to have good stability with next generation Hydrofluoroolefin (HFO) blowing agents, such as trans- 1-chloro-3,3,3-trifluoropropene, and to provide a balanced blowing / gelling catalytic potency for both rigid foam applications at various density ranges.

### APPLICATIONS • Amine catalyst in various polyurethane applications

# SALES SPECIFICATIONS

<u>Property</u>	Specifications	Test Method*
Appearance	Clear amber liquid, substantially free of foreign matter	
Color, Gardner Total Amine, meq/g Water, wt% Density	180 max. 7.4-8 0.2max. 1.05-1.1	Chromaticity Karl Fischer

\*Methods of Test are available from Huntsman Corporation upon request.

## **ADDITIONAL INFORMATION**

#### Regulatory Information

See SDS for all regulatory information.

#### Shelf Life

The product should retain its conformance to sales specifications for a period of at least one year from date of manufacture if the product is stored at less than 100°F in its undamaged, unopened, factory-packaged container. In general, the user should determine the suitability of any chemical compound, no matter what the shelf life or length of time of storage. Each user should conduct a sufficient investigation to establish the suitability of any product for the intended use.