Arabian Agencies and Trading FZCO Technical Data Sheet

AAT CAT SN-9 (Stannous Octoate)

- AAT CAT SN-9 (SO) is designed for use in flexible urethane applications. It is a clear, colorless to light yellow fluid with low viscosity and excellent solubility in polyether polyols and most organic solvents.
- AAT CAT SN-9 is widely accepted as the "benchmark" catalyst in the production of flexible polyether urethane foams, due to its exceptional capability of promoting the isocyanate-hydroxyl reaction.

Features and Benefits

- 1. AAT CAT SN-9 provides excellent high quality, uniform flexible foam.
- 2. AAT CAT SN-9 usage ensures economical, high-speed, high volume foam productions.
- 3. AAT CAT SN-9 has the highest gel catalyst activity performance.

Typical Physical Properties

Form	Clear, Yellow liquid
Viscosity at 20°C, cSt	350
Color, Gardner	< 7
Total Tin, % by weight	>28
Stannous Content of total Tin. % by wt.	>96
Specific gravity at 20/20°C	1.25

Packaging of SN-9

Packing in pails	25 kgs
Packing in Drums	200 kgs