When you need cold facts about flame retardants, check with Michigan Chemical, the working partner of your chemists. For over ten years Michigan Chemical experts have been teaming up with customers in a wide variety of fields to help develop flame retardants for many types of material.

When you ask Michigan Chemical to work as part of your team, you are assisted by flame retardant specialists. They can turn a spotlight on your requirements with the facilities of an advanced flame retardant laboratory. At their disposal is a spectrum of chemicals with applications in this field, including discoveries so new they are not yet in general use. From this array they can innovate special formulae to meet unusual needs—or recommend the correct Michigan Chemical Firemaster retardant, from the industry's largest family of commercial products.

Need a hot idea on how to make a flammable material keep its cool? Talk to us!

- Firemaster* T23P Tris (2, 3-dibromopropyl) Phosphate
- Firemaster* LV-T23P Tetrabromobisphenol-A
- Firemaster* BP4A Tetrabromophthalic Anhydride
- Firemaster* HHP Antimony Trioxide
- Firemaster* TT Antimony Compound

Over ten years leadership in flame retardant technology • Applications research for special problems • Access to latest flame retardant products and developments • Largest family of commercial products.