DAX-FOAM, THE PREMIER CHOICE

Dax-Foam is the premier choice when you need a highly flame resistant foam for transportation applications. By combining years of experience with high resilient foams and a patented fire hardening technology, NCFI has produced the premier polyurethane product for mass transit seating applications. Widely recognized in many aviation standards, Dax-Foam can be used in a wide variety of applications within aircraft interiors.

NCFI Polyurethanes has a reputation for developing high quality products that meet exacting standards. Dax-Foam is no exception to the rule! By combining the highest quality raw materials and the latest in polyurethane technology, NCFI’s line of high performance foams outperform all others in the marketplace. When you want superior performance and maximum durability at a fair price, NCFI Polyurethanes is the only choice.

DAX-FOAM USES AND APPLICATIONS

- Seat Cushions
- Seat Backs
- Head Rests
- Head Liners
- Carpet Pad
- Passenger/Crew Bedding
- Chair Arms

FLAMMABILITY STANDARDS

DAX Fire Hardened Foam passes the following flammability standards*

- California Technical Bulletin 117
- F.A.A. Seat Cushion Requirements—Airworthiness Standards, Section 25.853(a)
- FAR 25.853(b) Part II of Appendix F, Change 29
- MVSS-302
- Meets UL-94 HF-1, HF-2, & HBF

* These flammability tests were performed under specific laboratory conditions to controlled test requirements. They are not intended to reflect the performance of DAX under actual fire conditions.