AVL For Peak Aviation

TKS Anti-Icing De-Icing Fluid

- For use in aircraft with TKS Ice Protection Systems
- Prevents ice build-up
- Forms a protective film on ice-free surfaces
- Chemically breaks accumulated ice bond
- Meets Aircraft Material Specification DTD 406B

Laboratory tested and approved by British Aerospace Part No. AVL-TKS

AVL-TKS is an inflight anti-icing agent which prevents ice build-up by forming a protective liquid film on ice-free aircraft surfaces. In de-icing mode, AVL-TKS functions to chemically break the bond of accumulated ice to yield clean aircraft surfaces. Further protection is provided aft of the leading edge distribution panel by the natural runback of the fluid over the wing surface.

CONSULT MATERIAL SAFETY DATA SHEET BEFORE USE

DANGER: KEEP AWAY FROM CHILDREN. Flammable. Keep away from heat, sparks and open flame. HARMFUL OR FATAL IF SWALLOWED. Contains ethylene glycol. Avoid breathing of vapors. Avoid skin and eye contact. Do not store in open or unlabeled containers.

FIRST AID – CALL A PHYSICIAN IMMEDIATELY.

Eye Contact: Flush eyes with water for 15 minutes. Get immediate medical attention. **Internal**: If swallowed give two glasses of water and induce vomiting of conscious individual immediately. Get immediate medical attention.

Inhalation: Remove individual to fresh air. Give artificial respiration if not breathing. Get immediate medical attention.

Skin Contact: Remove contaminated clothing and wash exposed skin with soap and water. Launder clothing before reuse. Get medical attention if skin irritation persists. Emergency Phone Number 1-800-424-9300 Outside of the U.S. call (202) 483-7616

A product of: Aviation Laboratories, Inc. Headquarters: Houston, TX 77092 (713) 864-6677 toll free (800) 256-6876 www.avlab.com Email: sales@avlab.com Flammable Liquid, N.O.S. Class 3, UN 1993 (Ethylene Glycol and Isopropyl Alcohol) 1993 AVL is a trademark of Aviation Laboratories, Inc. MADE PROUDLY IN THE USA NET WT. 1 GAL. (9 LB.) TO REORDER CALL (713) 864-6677