

NOTES FOR USING TRAMOS Aerotech 2000

- Whatever system is used for cleaning with TRAMOS Aerotech 2000, a mechanical action (brush, sponge, aeration of solution, ultrasonic, etc.) is required to break the surface tension of the dirt. Just soaking for an extended time will **not** be sufficient for cleaning.
- After several cleanings, TRAMOS Aerotech 2000 will form an *anti-static* layer on the aircraft or other equipment. This layer helps prevent dirt from sticking to the surface, thereby making it easier to remove.
- TRAMOS Aerotech 2000 is ready to use but can be diluted up to 1:1 with water.
- Warming TRAMOS Aerotech 2000 accelerates the cleaning process.
- Circulation of the solution in a parts washer will enhance cleaning.
- Ultrasonic baths may accelerate cleaning time, but are not required.
- Contaminants may be precipitated or filtered out of TRAMOS Aerotech 2000 product solution to facilitate disposal. The remaining TRAMOS Aerotech 2000 may be reused provided pH continues to meet specifications.

STANDARDS

Meets European Community (EC) directives concerning biological degradability of surface-active substances

OTHER TRAMOS PRODUCTS

TRAMOS Economic - General cleaning application

TRAMOS Stripper - Paint removal including graffiti

TRAMOS Heavy Duty Cleaner - Heavy petroleum products such as tar and asphalt

TRAMOS Industrial - General cleaning applications requiring corrosion inhibition

TRAMOS Industrial Gel - Gel form of Ryzolin Industrial for difficult-to-coat surfaces

TRAMOS Aircraft Cleaner - Conforms to aircraft specifications

