



DASIC International Aerospace Ltd.
Winchester Hill
Romsey
Hampshire
S051 7YD
United Kingdom

Tel: +44 (0) 1794 512 419 Fax: +44 (0) 1794 522 346

info@dasicinter.com sales@dasicinter.com www.dasicinter.com/aerospace



For over five decades our customers have continued to use a DASIC application and immersion paint remover product. Our customers tell us they do this because the products are:

► INNOVATIVE

We constantly improve our product performance and are rigorous in our pursuit of what works for our customers.

ADVANCED

We use cutting-edge technologies for our products to enhance our customers' brand and business.

► HEALTH AND SAFETY CONSCIOUS

DASIC products enable our customers to work safely. Removal of hazardous ingredients without compromising on product performance helps to implement their health and safety policies.

CENTRED ON BUSINESS BENEFITS

Saving our customers' operations time and money. This is because the DASIC product range reduces the on-the-job man-hours and 'consumables' usage.

SUSTAINABLE

DASIC is committed to meeting our customers' business needs - today and tomorrow.

► HELPING OUR CUSTOMERS TO FULFIL THEIR AGENDA TO PROTECT THE ENVIRONMENT

DASIC actively encourages environmental stewardship and protection of our world's natural resources.

The information contained in this publication is, to the best of our knowledge, true and accurate, but since the conditions of use are beyond our control, no warranty is given or is to be implied in respect of such information or in respect of any recommendations or suggestions which may be made or that any use will not infringe any patent. Registered in England No. 09353711 | Registered Office As Above | VAT Registration No GB 202 7702 44

Application & Immersion Paint Removers

Aerostrip

High performance, water based paint remover. Completely free from both phenolic materials and chlorinated hydrocarbons. International Patent held (Boeing D6 –17487)

▶ D23V

Industry standard, heavy duty phenolic paint remover for use on polyurethane and epoxy paint schemes. (AMS 1375B; Boeing D6-17487; Lockheed Martin EPS G32.233; MIL-R-81294C)

▶ D223

Acid activated, phenolic paint remover for stubborn aircraft paint systems that cannot be satisfactorily removed with conventional alkaline epoxy strippers. (MIL-R-81903 (AS) Type II; Gulfstream)



▶ D53

Heavy duty, ambient temperature immersion paint and carbon remover. Use as part of the DASIC Paintblast System for maximum effectiveness. (MIL-C-19853A; DEF STAN 80-20; Rolls Royce UK232 SECT.178G)

▶ D103

Specially processed and naturally occurring ligno-cellulose material designed for use with the DASIC Paintblast System.

► The DASIC Paintblast System

The DASIC Paintblast System provides the complete package for the removal of chemically resistant coatings from complex aircraft components with maximum ease and without causing substrate damage. (BAE Systems; British Airways; Leonardo).



Some of our clients:

Aircraft Manufacturers, Operators and Maintenance Companies who have approved or use the DASIC range of aircraft cleaners and maintenance products include:

Airbus Industrie

Air India

Alsalam Aircraft Company

Babcock Mission Critical Services Offshore

Boeing

British Airways

CHC Helicopter

China Airlines

EasyJet

Embraer

Emirates Airlines

Etihad Airways

Etihad Airways Engineering

Gulf Air

Gulfstream Aerospace

Heli-One

Jet Airways

KLM Royal Dutch Airlines

Leonardo

Lockheed Martin Aeronautical Systems

Malaysia Airlines

Oman Air

Pratt and Whitney Canada

Qatar Airways

Rolls Royce

Royal Australian Air Force

Ryanair

Scandanavian Airlines

Singapore Airlines

South African Airways

SriLankan Airlines

Thai Airways International

Turkish Airlines

UK Ministry of Defence