



AVIATION

Solutions for Successful Runway Maintenance



RUNWAY RUBBER REMOVER

MOLD, MILDEW, ALGAE REMOVER

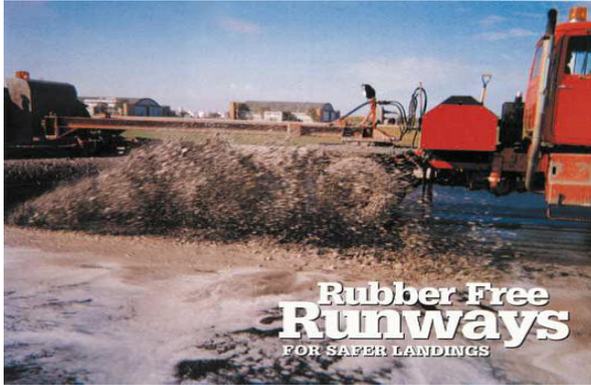
STENCILS

TRAFFIC PAINT

GLASS BEADS

MARKING EQUIPMENT

www.hi-litesolutions.com



RUNWAY RUBBER REMOVER:

Carbonized rubber deposits on airport runways cause a dangerous loss of friction making the touchdown zone slippery and hazardous, endangering the lives of pilots, passengers and the ground crew. Removing the rubber is the only way to guarantee that your airport runways are safe. AEROGREEN 4035 Runway Rubber Removal Solutions has been designed for use alone with airport sweepers or with lower pressure water blasting equipment to effectively and safely remove the rubber build up.



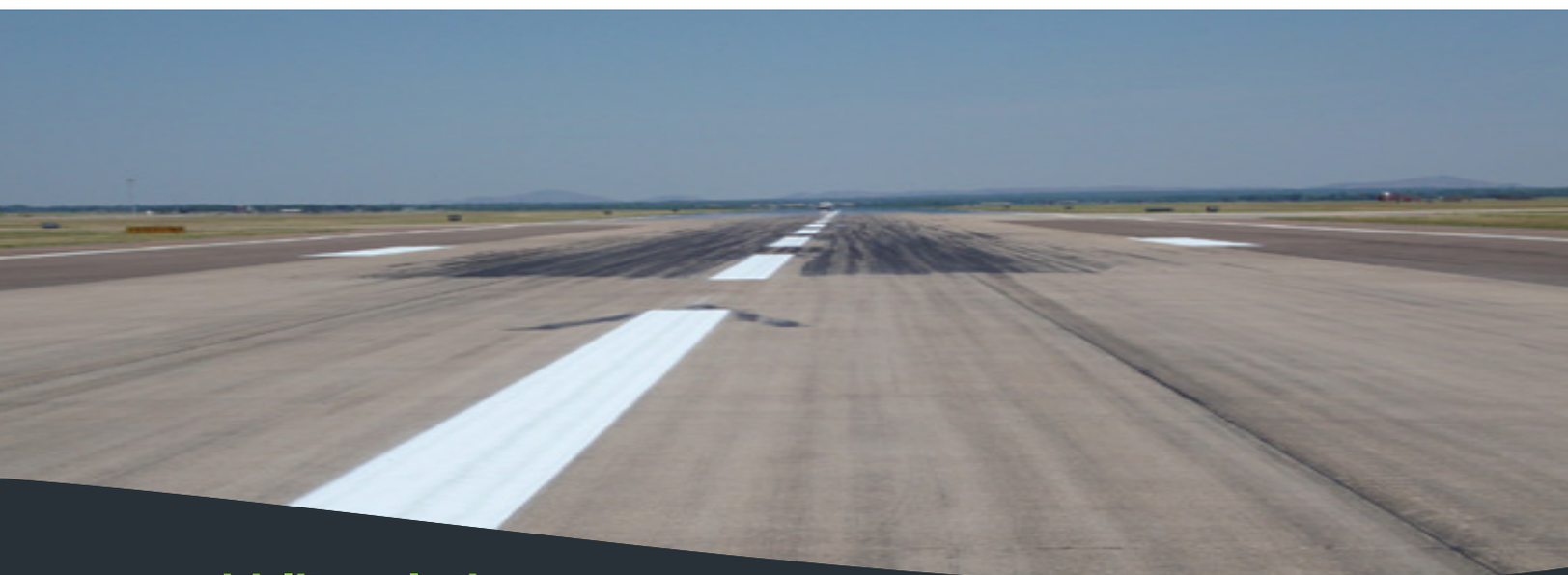
SWEEPERS-BROOMING:

Using AEROGREEN with airport sweepers provides a safe product for airport personnel to use as a stand alone process with sweepers-brooms or in between regularly scheduled contractor services to keep rubber down and restore frictions to the runway surfaces.



LOW PRESSURE WATERBLASTING:

AEROGREEN in combination with low pressure waterblasting equipment is the most effective, fastest, and safest process to remove rubber deposits while delivering better friction results than any other stand-alone rubber removal process. Using AEROGREEN with lower pressure prevents damage to the pavement and lighting system and is ideal for ageing runway surfaces thus extending the life of the runway.





www.hi-litesolutions.com

MOLD, MILDEW, ALGAE REMOVER:

Rid your airport of unsightly and dangerous mold, mildew and algae with AEROGREEN 4025 MOLD & MILDEW REMOVER to restore marking viability and runway friction while making your runways more aesthetic to your customers.



AIRPORT TRAFFIC PAINT:

AEROGREEN Waterborne Airfield Marking and Traffic Paint, meets specification TT-P-1952D is 100% environmentally safe and extremely user-friendly. Developed for high traffic environments found at the busiest airfields around the world. AEROGREEN 100% acrylic polymer coatings offers yellow, white, black, green and no-fade red paint which has outstanding UV protection properties to resist fading.



AIRPORT GLASS BEADS:

AIRPORT GLASS BEADS for use with AEROGREEN airport traffic paint to improve and provide safety. Provides visual guidance during darkness or low visibility conditions increases the friction coefficient of the markings and Meets FAA Advisory Circular 150/5370-10G.



MARKING STENCILS:

Orthopedic grade plastic alphabet and numbering sets for fast, accurate and precise stenciling requirements. Stencils made to FAA and ICAO specification available.



MARKING GAUGE:

AEROGREEN digital marking gauge measures the thickness of the dried markings after application to ensure consistency.



www.hi-litesolutions.com



SUCCESSFUL RUNWAY MAINTENANCE BEGINS AND ENDS with



Your Source for Supplies, Equipment and Solutions for Professional Airport Runway Maintenance

Professional Airless Line Striping Systems to Apply New Markings and Scarifier Systems to Remove Markings



OUR COMMITMENT TO OUR CUSTOMERS IS TO CONTINUE SETTING THE STANDARD IN ENVIRONMENTALLY CONSCIOUS CLEANING AND SURFACE PREPARATION

All Hi-Lite Solutions Products for Use In and Around Airports Are Certified to Multiple Aviation Certifications Including McDonnell Douglas CSD#1, Boeing D6-17487 Revision R, Boeing D6-17487 Revision P, AMS 14435A, AMS 1526C, and EPA CFR 796.3100 To Insure Our Products are Safe for Your Personnel, Equipment, Runways and Environment.

Phone: (540) 450-8375

Fax: (540) 450-8379

www.Hi-litesolutions.com

1285 Brucetown Road Clear Brook,
Virginia 22624



www.hi-litesolutions.com

