## MicroGreen™ Adhesive & Gum Remover

June, 2013

inally a water based Adhesive & Gum Remover that eliminates many of the issues faced by most of today's gum remover products. Celeste's MicroGreen™ Adhesive & Gum Remover is not only highly effective; it is also 100% biodegradable and environmentally safe.



Unfortunately, persistent adhesives, stains from adhesives, and gum —especially chewing gum that has been inconsiderately disposed of— are pervasive problems in today's high traffic environments. Interesting—and questionable—home remedies abound: from using vinegar, to lemon juice, to mayonnaise, to peanut butter. Such remedies are neither practical nor advisable in an aircraft environment!



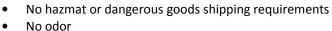
Most commercially available adhesive & gum removers on the market today, while effective, contain high percentages of d-Limonene or petroleum based solvents. These are strong solvents with low flash points and strong odors – resulting in flammable and odorous products that often require special shipping and storage considerations and are less than user friendly.



Celeste's MicroGreen™ Adhesive & Gum remover was designed to ensure efficacy while eliminating the issues faced today by products that contain high VOCs or petroleum based solvents, in particular when it comes to shipping, using and storing these products.



Instead, the chlorinated/aromatic solvent base chemistry typically used for such products was replaced with an oil in water emulsion, resulting in a non-hazardous, non-volatile product that remains highly effective without damaging plastic or softening paint. Additional features include:



- 110 0001
- Non-staining
- Meets California Proposition 65 and EU requirements
- Contains no dibasic esters
- Three year shelf life
- Less than 10% VOCs reportable by weight
- Safe for use on carpets, fabric and leather seating



Celeste's MicroGreen™ Adhesive & Gum Remover complies with Boeing D6-7127 material specifications and is available in two sizes, each with a convenient flip top cap for easy -to-target application.

## REMOVES

**E**FFECTIVELY

CHEWING GUM
ADHESIVES
TAR
ASPHALT
GREASE
OIL
SHOE POLISH
INK
ADHESIVES
LATEX PAINT
MAGIC MARKER

**Above:** Label removal using MicroGreen<sup>TM</sup> AGR and less than 5 minutes dwell time

MicroGreen™ Adhesive & Gum Remover  Application Instructions	
Application	Chromus 18
Gum Removal	<ul> <li>Pour thickened liquid onto gum/adhesive and work liquid into the gum with a scraper.</li> <li>Allow 2-4 minutes dwell time then remove.</li> <li>Dab area with damp cloth.</li> <li>No remaining stain expected.</li> </ul>
Adhesive Removal	<ul> <li>Use cloth to smear MicroGreen™ AGR onto adhesive residue.</li> <li>Allow 2-4 minutes dwell time then remove.</li> <li>Wipe area with clean, damp cloth.</li> </ul>
Oil/Grease Stain Removal	<ul> <li>Pour liquid directly onto cloth and wipe stained area.</li> </ul>
Not recommended for use on polycarbonates	

<sup>\*</sup> Test for colorfastness on a concealed spot before using on carpet, fabric or leather if prolonged contact is anticipated



Part No.	Packaging
LS-4500/6	6 oz bottle, flip top cap 12 bottles / case
LS-4500/QT	Quart bottle, flip top cap 12 bottles / case



Celeste Industries Corporation Head Office 8221 Teal Drive, Suite 405 Easton, Maryland 21601 USA Tel 410·822·5775 Fax 410·822·7977

400 Thames Valley Park Drive Thames Valley Park Reading Berkshire, RG6 1PT England

Tel: +44 (0) 1189·637930 Fax: +44 (0) 1189·637931

