

NASA Glenn Research Center

Scoring Methodology for Environmentally Preferable Products

**Defluxers**

- = Affirmative Procurement (recycled or biobased)
- = Contains moderate amount of "red" chemicals, mod TRI, RCRA flam/corrosive
- = Contains higher amount of HAP, certain RCRA, CERCLA, less mod SARA (TRI) chemicals, petroleum product (mining & nonrenewable)

<u>Product</u>	<u>Manufacturer</u>	<u>Env'l Issues</u>	<u>OSHA listed</u>	<u>T=Tested by GRC</u>	<u>Comments</u>	<u>MSDS links:</u>
Contact Cleaner G3	Techspray			T	This product is Techspray's contact cleaner, not a defluxer, but their defluxer has the same contents, with methanol (CERCLA, SARA, RCRA) added. Testing at GRC has shown this product will remove flux.	<a href="http://msds.grc.nasa.gov/msds/msds2000/grc-6078-989.pdf">http://msds.grc.nasa.gov/msds/msds2000/grc-6078-989.pdf</a>
Heavy Duty Degreaser C	Micro Care				Tested as a contact cleaner, but literature notes that it is appropriate for light fluxes.	<a href="http://www.microcare.com/MSDS/PDF/us/MSDS-CCC.US.pdf">http://www.microcare.com/MSDS/PDF/us/MSDS-CCC.US.pdf</a>