FAN PAD GL™

USED ON THE 1998 COLUMBIA SHUTTLE
STS-90 NEUROLAB

A two-year study performed by NASA found FAN PAD-GL™ to be the safest, most effective method of controlling the air quality associated with the analysis of formalin fixed specimen on the 1998 Columbia Shuttle STS-90 NEUROLAB.

FAN PAD GL™, super absorbent pads, specially treated for the ultimate destruction of formaldehyde, 10% NBF formalin and glutaraldehyde solutions and eliminate their hazardous vapors.

FAN Pads are effective moist or dry. Excellent vapor control anywhere formalin or glutaraldehyde is used or stored!

FAN PAD GL™ is a registered Trademark of the SASCO Chemical Group, Inc.

Also Check out; Polyform-F, Formaldehyde Spill Control Granules, Emergency Spill Response Kits, small chemical spills, Form-Zero™, Fast disposal of waste formalin

Formalex™ Green, safe disposal of waste formalin, Safe Cube Dispenser, Safe Formalin Dispensing

American Bio-Safety, Inc.
Bus; (916) 652-8021  4322 Anthony Court, # 5  Rocklin, CA. 95677  Fax; (916) 652-8020
WebSite; www.AmericanBioSafety.com  Email; absafety@sbcglobal.net