

FAN PAD GL™

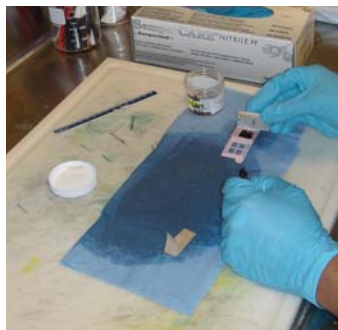
USED ON THE 1998 COLUMBIA SHUTTLE

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. Available in three convenient sizes



FAN PAD-GL™ "Mini"

330 Absorbent Sheets/case
Each Sheet Size; 11" x 10"
Blue is an excellent background during tissue grossing.
Each sheet absorbs & neutralizes up to 20ml of 10% formalin.
Catalog # FAN-55

FAN PAD-GL™ "Small"

48 Super Absorbent Pads/case
Working Surface 6" x 14"
Absorbs & neutralizes up to 200ml of 10% formalin.
Catalog # FAN-614

FAN PAD-GL™ "Large"

30 Super Absorbent Pads/case
Working surface 9" x 21"
Absorbs & neutralizes up to 800ml of 10% formalin.
Catalog # FAN-825

FAN PAD-GL™ are Perfect for Use In;

Histology	Pathology	Research	Small Spills
Tissue Transport	Grossing Examination	Operating Room	Formalin storage
Tissue storage	Gross Dissection	Labor/Delivery	Embalming suites
Dermatology Labs	Autopsy & Morgues	G.I. Lab & Endoscopy	Biology & Anatomy

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.

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