# TRANSPORT SPECIMENS SAFELY

**Zafety Pacs & Zorb Sheets** 



(Smallest Single-Use Solidifiers)

For diagnostic specimens, infectious substances, and dangerous goods

- Solidifies water-based fluids (blood, urine and other bodily fluids)
- Fast-acting and easy-to-use
- · Lightweight (similar to teabag material)
- Prevents leaking (transforms fluid into semi-solid gel-like mass)

# **How Zafety Pacs Work**

The porous, non-woven material allows fluid to easily activate the contained superabsorbent polymers, enabling the granules to burst through the packaging and quickly solidify the contents into a semi-sold (gel) mass.

In the event of a spill or leak, it creates an extra protection barrier for workers' safety. (These high quality granules have the unique ability to hold large amounts of absorbed water-based fluid, even against pressure.)

Dispose of potentially infectious materials in accordance with all local, state and federal regulations.



**Safetec** 

**Healthcare:** Triple packaging systems, sharps, biohazard bags, kick buckets, disposable lab containers and glassware.



Occupational Health & Safety:

Shipping facilities – packaging regulations and tattoo shops – ink containers.

Zafety Pacs help comply with DOT, CDC, OSHA, IATA, ICAO, USPS and UN Regulations.<sup>†</sup>

Item#	Description	Pouch Size	Case Qty.	Case Wt.
42031	Green-Z® 2g Zafety Pac	1.375" x 2.25"	1,000	7 lbs.
42029	Green-Z® 4g Zafety Pac	1.375" x 3"	5,000	51 lbs.

Max. Blood/Urine Solidification\* (Up to 37.5cc) (Up to 75cc)

Max. Water
Solidification\*

(Up to 75cc)

(150-175cc)

\*Data is an approximation of values. Blood and urine solidification are based on the industry standard 0.9% NaCl saline solution.

See reverse side for information on Zorb Sheets



# **Zorb Sheets**

(Blood/Body Fluid Absorbents)

For diagnostic specimens, infectious substances, and dangerous goods

- Available in multiple sizes
- · Fast-acting and easy-to-use
- Lightweight (space saving)
- Prevents leaking (transforms fluid into semi-solid gel-like mass)

# **How Zorb Sheets Work**

The tissue-based material allows fluid to immediately activate the superabsorbent polymers to solidify and transform the contents into a semi-solid (gel) mass. In the event of a spill or leak, it creates an extra protection barrier for workers' safety. (These high quality granules have the unique ability to hold large amounts of absorbed water-based fluid, even against pressure.)

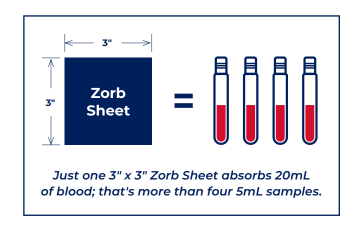
Dispose of potentially infectious materials in accordance with all local, state and federal regulations.



**Healthcare:** Triple packaging systems, sharps, biohazard bags, kick buckets, disposable lab containers and glassware.



**Occupational Health & Safety:** Shipping facilities – packaging regulations.



# Zorb Sheets help comply with DOT, CDC, OSHA, IATA, ICAO, USPS and UN Regulations.<sup>†</sup>

					Max. Blood/Orine/Saline	Max. water
Item#	Description	Sheet Size	Case Qty.	Case Wt.	Absorbency*	Absorbency*
44001	Zorb Sheet	3" x 3"	20,000	26 lbs.	(Up to 20cc)	(Up to 60cc)
44002	Zorb Sheet	12" x 12"	500	11 lbs.	(Up to 275cc)	(Up to 720cc)
44003	Zorb Sheet	6" x 6"	2,500	14 lbs.	(Up to 80cc)	(Up to 240cc)
44004	Zorb Sheet	3" x 6"	2,500	3.5 lbs.	(Up to 36cc)	(Up to 120cc)

<sup>\*</sup>Data is an approximation of values. Blood and urine solidification are based on the industry standard 0.9% NaCl saline solution.

## †Regulation References:

**DOT:** phmsa.dot.gov/sites/phmsa.dot.gov/files/2020-04/Transporting-Infectious-Substances-Safely.pdf

CDC: cdc.gov/cpr/ipp/shipping/index.htm

OSHA: osha.gov/OshDoc/data\_BloodborneFacts/bbfact01.pdf

IATA: iata.org/en/publications/dgr/

UN: un3373.com/category-biological-substances/category-b/

ICAO: icao.int/safety/DangerousGoods/Working%20Group%20of%20the%20 Whole/ACF3C4.pdf#search=Shipping%20infectious%20substances

USPS: pe.usps.com/text/pub52/pub52c3\_024.htm#ep925138

WHO: who.int/ihr/capacity-strengthening/infectious-substances/en/