

# CushionPAD

- ✓ HIGH STRENGTHENED URETHANE FOAM
- ✓ COST EFFECTIVE
- ✓ REDUCE WASTE



Traditional Method (Wasted Wipes)



New Method (CushionPAD)

CushionPAD is constructed from a high strengthened urethane foam which provides a safe and clean packaging barrier for sensitive products.

## PHYSICAL SPECIFICATIONS

Particle Generation via Biaxial Shake LPC Test Particles $\geq 0.5\mu\text{m}/\text{cm}^2$	Tearing Strength	Tensile Strength	Cytotoxicity	Non-Volatile Residue	
<800	>3PSI	>30PSI	Pass	DI Water <0.09g/m <sup>2</sup>	IPA <2g/m <sup>2</sup>

## ADVANTAGES

### Improved Protection.

By placing the CushionPAD underneath sensitive products it provides a clean, protective foam padding that will help minimize physical damage to the product.

### Multi Use.

Able to use as a protective barrier during shipping of sensitive material.

### Minimal.

Extremely low particle, extractable and ionic levels.

PART NO.	DESCRIPTION	UNITS/CASE
HS9420	High Strengthened Urethane Foam CushionPAD, 1 per Bag - 50 Bags per Case	50



**Foamtec**  
**International**

Wilshire Contamination Control Division

1.866.922.7160 (USA Toll-Free)  
1.760.599.7160 (USA & Europe)  
66.35740717 (Thailand)  
[www.foamtecintlwcc.com](http://www.foamtecintlwcc.com)