Health & Hospital Equipment





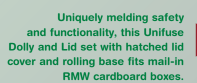
Health & Hospital Equipment

Superior Strength, Durability & Options

Can you afford to take chances with medical waste?

For over 30 years Unifuse has designed and manufactured containers specifically for the demanding requirements of medical waste generators and haulers. Made with superior materials and technologies, our products meet DOT and UN specifications for outer transport containers. Our 200 gallon Medical Waste tubs and lids mounted on state-of-the-art SI-Tracking Mobile Bases provide efficient, safe and secure medical waste transport.

Rigorous attention to quality and design has provided a 20-year record of zero defect failures.











Unifuse (VIM) Molding Compared to Other Thermoplastic Processes

| | VIM | Injection | Extrusion | Thermo- forming | Blow Molding | Rotational Molding |
|-----------------------|-----|-----------|-----------|--------------------|-----------------|-----------------------|
| Mold Cost | LOW | High | Medium | Medium | High | Medium |
| Melt Plastic | NO | Yes | Yes | No | Yes | No |
| Pressure | LOW | High | High | Vacuum | High | Low |
| Stress Free | YES | No | No | No | No | Yes |
| Inserts/ Additives | YES | Some | No | No | No | Yes |



Unique, Patented VIM Plastic Molding Process Makes Unifuse Plastics Nearly Indestructible.

Unifuse has 30 years of experience delivering practical solutions to the healthcare, aerospace, automotive, OEM, material handling and food service industries. Our unique Vibrational Molding (VIM) process delivers a custom polyethylene product: supremely durable and endlessly reusable with lower molding costs than other processes.

Our engineering and manufacturing process makes even "impossible" designs possible, and enables us to be highly responsive, providing prototypes, modification and production with short lead times.

- Low-cost tooling and quick turnaround
- Unrivaled ability to modify on-the-fly
- Tier-one provider
- Made in the USA

"Besides no inherent stress, benefits of the [Unifuse] molding process are that large parts are easily made and tooling costs are low."

 David J. Bak, East Coast Editor Design News

Visit our website for the full arrau of products and detailed technical data: www.unifuse.com

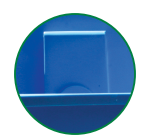
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