

MST Glass Shrapnel: Usage & Instructions

Made from the same silicone rubber used in movie productions, this simulated glass is safe to glue to any MST prosthetic using MST Silicone Adhesive or be scattered around for a realistic effect. When crumbled, it breaks into realistic glass shards.

Usage:

MST Glass Shrapnel is compatible with all MST Prosthetics. To adhere to wounds or other prosthetics, use MST Silicone Adhesive to secure the Glass Shrapnel in place. MST Glass Shrapnel may also be used to scatter throughout the training scenario for a realistic effect. Glass Shrapnel may be broken into smaller pieces using firm pressure.

Removal:

Once MST Glass Shrapnel has been glued into an MST Prosthetic, the area of the glass that is in contact with the Silicone Adhesive will remain in the wound permanently. To remove the majority of the Glass Shrapnel, break the piece of glass using firm pressure and remove as much of it as possible.

Cleaning:

MST Glass Shrapnel may be rinsed in soapy warm water to remove residue, simulated blood, and other contaminants.

Warnings:

MST Glass Shrapnel crumbles in a realistic way, but creates small splinters similar to real glass shards. For this reason, do not use MST Glass Shrapnel in or around the eye area.

MST Glass Shrapnel may obtain a yellow tint when stored for extremely long periods of time. This is normal and is part of the natural aging process of the material.

Related Products:

- MST Silicone Adhesive
- MST Palette
- MST Plastic Knife
- MST Silicone Prosthetics