

PRODUCT FACTS

800-443-6343

www.dodgeco.com

Dodge



THE DODGE COMPANY

CAMBRIDGE • CHICAGO • FORT WORTH • LOS ANGELES
TORONTO • SYDNEY • LONDON • WELLINGTON

Q-S QUICK SEALING POWDER

For Professional Embalming Use Only.
Before using, read Material Safety Data Sheet.

<u>Size</u>	<u>Item No.</u>
9 oz.	560110
3 lb. 10 oz.	560136
25 lb. drum	560151

Description

Q-S Powder is a finely-milled compound of sealing, preserving, and deodorizing chemicals formulated to react upon contact with tissue moisture. It rapidly forms a tenacious and leakproof seal when dusted over and into surgical incisions, excisions, amputations, wounds, lesions, and autopsy sutures.

Features

Q-S contains a dry form of Dodge Plasdoform – the same compound that produces such superb preservation in Metasyn and Plasdopake. Sealing action begins immediately upon exposure to moisture. Surfaces treated with Q-S become fully dehydrated and free of odor within minutes. The seal stays firm and dry, with underlying areas effectively protected against putrefaction and gas formation. Powerful deodorant chemicals continue to neutralize offensive odors long after treatment.

Unlike feather-light talcum powders, Q-S Powder (although fine) is dense and will not rise in a suffocating cloud when dispensed. Doesn't cake or turn gummy. It has a virtually limitless shelf-life if stored in a dry, closed container.

Applications

Apply liberally to the areas to be dried and sealed. Fill incisions, broken flesh areas, and suture needle holes. Dust freely on interior and exterior wet-tissue surfaces when treating autopsied cases. Leakage from bodily orifices may be halted by packing with Q-S Powder and plugging with cotton. Use to seal amputations, leaking from ears and nostrils, and seeping ulcerations. Q-S requires no instruments and is quickly and easily applied. Squeeze directly from spout dispenser or sprinkle by hand. Although Q-S tends not to remain airborne, masks or respirators should always be worn when working with powders, as a normal precaution against inhalation.