

2113-49-1 BODY ORANGE O-7672 BLACK O-7673

MOLD	HARDENING COMPOUND
ODORS	SHIPPING SERVICE
PACKS	DISINTERMENT
MILDEW	LACERATIONS
BURNED	MUTILATION
WOUNDS	NECROSES
FLAVORS	NECROSES
GANGRENE	CREMATIONS
AUTOPSIES	DROPSICAL
BED SORES	ACCIDENTS

U  
S  
E  
S

ONE POUND NET WEIGHT  
SOLD FOR PROFESSIONAL USE ONLY  
NOT FOR USE BY THE PUBLIC  
STORE IN A COOL DRY PLACE

# Paulex Powder

For  
EXTERNAL EMBALMING, CONTROLLING  
ODORS, INHIBITING MOLD AND MILDEW  
in  
MAUSOLEUMS, VAULTS, AND CASKETS

**CAUTION** — KEEP OUT OF REACH  
OF CHILDREN.  
SEE OTHER PRECAUTIONS ON THE BACK/  
SIDE PANEL.  
DO NOT STORE IN AND AROUND THE  
HOME.

PRODUCED ONLY BY  
HIZONE PRODUCTS • Wilmette, Illinois 60091  
USDA REGISTRATION NO. 18624-1

**POISONOUS COMPOSITION**

**WARNING** — Causes irritation of skin, eyes, nose and throat. Avoid prolonged or repeated contact. Wash eyes with water immediately. Avoid breathing dust or prolonged breathing of vapor. Use with adequate ventilation.

**FIRST AID — IF SWALLOWED**, give a tablespoonful of salt in a glass of warm water and repeat until vomit is clear. Give milk, or white of egg beaten with water. Call a physician immediately.

**DIRECTIONS**

The preserving vapors of Paulex Powder embalm tissues, control disagreeable odors, and inhibit the growth of mold and mildew. Chemical reactivity increases with temperature.

To inhibit mold and mildew use a minimum of 0.03 pound per cubic foot within enclosed space: One pound in sealer casket; two pounds in regular casket and vault.

Paulex Powder should be distributed behind upholstery throughout the casket so that it will vaporize as rapidly as possible. Use care to keep it off the clothing. If the casket is to be opened, Paulex Powder is often placed in cloth bags so that it can easily be removed and the vapors allowed to leave before viewing.

Paulex Powder is widely used for autopsies, lacerations, bed sores, cancerous, and gangrenous tissues. The area to be preserved, disinfected, and deodorized is coated with a layer of Paulex Powder, then covered with plastic sheeting, coveralls or stockings. The vapors of Paulex Powder diffuse into tissues so that they are embalmed from the outside in. Since this diffusion process is slow, the vapors must be sealed in to give them time to react. Whenever adequate arterial embalming is impossible, such as after automobile or airplane accidents, burns or mutilations, Paulex Powder scattered in a large zipper pouch is the best possible treatment.

Paulex Powder is popular as a hardening compound as its vapors are immediately absorbed to embalm the viscera without distending. In cremations Paulex Powder will be completely evaporated, leaving no residue, as ordinary hardening compounds do.

**ACTIVE INGREDIENTS**  
Paradichlorobenzene  
Paraformaldehyde  
**INACTIVE INGREDIENTS**  
2.1 Percent

1,4-Dichlorobenzene  
Polyoxymethylene Glycols

**ACCEPTED**

2/2/70

FOR LOCAL USE  
ED UN...  
TO ATT...

10624-1

