

ENIGMA ARTERIAL



CHEMOSTASIS INJECTION FACTOR

Ultra-low enviro-impact ecobalming chemical for natural/green burial and eco-cremation/disposition.

Champion's Fourth Generation **ENIGMA** line of ecobalming chemicals are predicated on synergistic mixes of essential, plant-based oils and their purified or synthesized/ derived active aldehyde or phenolic components in a near-anhydrous carrier to deliver maximum tissue action. The undiluted use of **ENIGMA** chemicals, without any water whatsoever, delivers acceptable temporary preservation, good cosmetic appearance and induces temporary sanitizing effects. The Modern Tenets of Embalming are therefore completely fulfilled. A fully-disclosed, clean-sheet MSDS accompanies all **ENIGMA** chemical products confirming their nontoxic, nonhazardous nature and environmental impact. The result is an extremely safe and practical substitute for dangerous and toxic traditionalist formaldehyde embalming. Chemostasis effects, retarding/slowing of decomposition, are immediately noted after injection/infusion/application and are sufficient for effective holding of 3-5 days, and in some instances, possibly, a week or more. This allows adequate time for holding/transport and planning of the end-of-life celebration. The intent of ecobalming chemicals is to temporarily delay but not stop or inhibit natural decay processes and the natural and inevitable return to the elements of human remains. Champion's **ENIGMA** Ecobalming chemicals offer the modern embalmer a non-hazardous, nontoxic, eco-safe alternative for temporary preservation prior to final disposition.

DIRECTIONS FOR USE

Inject undiluted and full strength, utilize multiple sites, if needed. Inject at least 2½ - 3 gallons (more if conditions warrant). Utilize slow, deliberate injection with intermittent/restricted drainage to achieve tissue saturation and deep perfusion of arterial chemical. In addition, may be hypo-injected for localized action or applied full strength as a surface pack. For enhanced embalming action in situations of poor or compromised bodies, add 1 bottle of **ENIGMA CAVITY** to each gallon of **ENIGMA ARTERIAL** as a power-booster. For extreme or severe cases 2-3 bottles of **ENIGMA CAVITY** should be used in each gallon of **ENIGMA ARTERIAL**.

ENIGMA ARTERIAL is an excellent first gallon preinjection chemical for traditional embalming with blood-clearing and cosmetic results being excellent. **ENIGMA ARTERIAL** is also effective as an alternative co-injection and water substitute in traditional and waterless style embalmings. **ENIGMA ARTERIAL** is compatible with all traditional embalming chemicals and results in improved results with reduced exposures.

Notes:

The use of **ENIGMA** Ecobalming chemicals will not dehydrate or firm a body in its action. If dehydration (as in the case of edema) is required, Champion's Third Generation **Millenium New Era** chemicals (for example: Xeros, Omega, Cavity 48, Plasma, and Alpha Factor) should be used to effect these results with the accompanying drastic reduction/use of toxic formaldehyde and the significant overall reduction in exposure to all chemicals in a traditional style embalming.

FOR PROFESSIONAL USE ONLY.
BEFORE USING, READ MATERIAL SAFETY DATA SHEET.

MATERIAL SAFETY DATA SHEET

THE CHAMPION COMPANY

400 Harrison Street Springfield, Ohio 45505

EMERGENCY TELEPHONE NO. (937) 324-5681

CHEMTREC: (800) 424-9300 (Spill, Leak, Fire, Exposure or Accident)

HAZARD RATING
Health 1
Fire 1
Reactivity 0
Special 0

I. PRODUCT INFORMATION

General Type: Embalming Fluid Trade Name: ENIGMA ARTERIAL

II. COMPOSITION/INGREDIENTS

MATERIAL (CAS)	%
Vanillic Aldehyde (121-33-5)	4
Guaiacol (90-05-1)	4
Eugenol (97-53-0)	5
Propylene Glycol (57-55-6)	87
FD&C Red #40 Colorant (25956-17-6)	trace

III. PHYSICAL DATA

N/D **Boiling Point** 188°F+ Freezing Point Specific Gravity Vapor Pressure > 1 N/A Solubility in Water Vapor Density > 1 Slight Percent Volatiles **Evaporation Rate** N/A < 1

(Butyl Acetate = 1)

Appearance and Odor Reddish Liquid with Clove-Like Odor

IV. FIRE AND PHYSICAL HAZARD DATA

Flash Point >190°F (TCC) Combustible Liquid

Flammable Limits In Air Lower ---- Upper ----

Extinguishing Media Foam, Dry Chemical, Carbon Dioxide, Water Spray

Special Fire Fighting Wear self-contained breathing apparatus, cool container with water

Procedures spray.
Unusual Fire and Explosion Hazard -------

V. HEALTH HAZARD DATA

Threshold Limit Values None Established

Precautions Harmful if swallowed. Avoid contact with skin and eyes. Skin and eye contact may

cause irritation. Avoid breathing concentrated vapors. Use with good ventilation. Avoid contact with eyes, skin and clothing. Use protective gloves and apparel. Wash thoroughly after use. Wash contaminated clothing before re-use. Keep containers

closed.

First Aid Procedures Contact physician immediately. If swallowed, do not induce vomiting, give milk or water

and get medical attention. If unconscious, give nothing. If eye contact, flush with water for 15 minutes. If skin contact, wash area with soap and water, then flush with clean water. Remove contaminated clothing. If irritation persists, call physician. If inhaled - remove to fresh air, give artificial respiration. If not breathing, get medical attention.

VI. REACTIVITY DATA

Stability Product is stable

Conditions to Avoid Sparks, heat and open flames Incompatibilities Strong acids and alkalis

Hazardous Decomposition Products At high temperatures may release carbon monoxide

Hazardous Polymerization Will not occur

VII. SPILL OR LEAK PROCEDURES

If Material is Spilled Mop up with soapy water and flush to sewer with large quantity of clear

water - if allowed. Mop up with dry, non-reactive absorbent and dispose

of as solid waste as allowed.

Waste Disposal Method Flush to chemical sewer, incinerate, dispose in sanitary landfill - if

allowed or flush to waste treatment system - if allowed.

VIII. SPECIAL PROTECTION INFORMATION

Respiratory Protection Unnecessary if area is adequately ventilated - use organic vapor mask

if necessary.

Local Ventilation Preferred

Mechanical VentilationAcceptable if necessarySpecial VentilationNot normally requiredOther VentilationNot normally requiredProtective GlovesChemical impervious type

Eye Protection Coverall goggles or full face shield

Other Protective Equipment Safety shower, eye wash and full protective clothing is required.

IX. SPECIAL PRECAUTIONS

Maintain good ventilation. Avoid breathing concentrated vapors. Avoid contact with skin and eyes.

Keep bottle tightly capped. Keep away from heat and flames. Store in cool, dry, well-ventilated area.

The information herein given is in good faith but no warranty, expressed or implied, is made, except that to the best of the Company's knowledge it is accurate. The Champion Company does not assume any legal responsibilities for use or dependence upon same. Customers may wish to conduct tests of their own. The user is urged to read the information provided on the label before using product.

ENIGMA ARTERIAL Date August 1, 2010