

DIS-SPRAY

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

Size	Item No.
Cs. 6	505016
16 oz. Btl.	505032
Gallon	505065

Description

DIS-SPRAY is an excellent medium for external preservation as well as deodorizing. Not only will it subdue noxious odors around an infected body, but also around the entire preparation room. As demonstrated in actual tests, DIS-SPRAY offers many times the effectiveness of ordinary embalming sprays.

Although DIS-SPRAY has greater strength than you will ever need for even the most extreme conditions, it is entirely free of chemical caustics and definitely will not dehydrate, wrinkle, burn, or stain even the most delicate tissues. Moreover, it is pleasant to use and non-irritating to the embalmer. DIS-SPRAY offers working comfort and gives a measure of personal protection and professional hygiene unsurpassed by any kindred product. Gentle and safe despite its effective deodorizing and preserving qualities, DIS-SPRAY can be freely used even on infant cases and on tender facial areas.

Fast Penetrating Action

Before <u>any</u> embalming spray can take effect, it must come into direct contact with the tissues to be deodorized and preserved. DIS-SPRAY cuts through surface dirt, grease, and bony-oil film, because it contains special penetrants to insure fast, thorough wetting action on contact. This feature is particularly helpful in bodies dead of diseases involving high fevers, since that condition will cause oily body exudates to cover the skin. These are highly resistant to ordinary sprays and fluids. If allowed to remain on the skin, these exudates provide an ideal medium for the rapid growth of bacteria. A truly effective embalming spray must be able to cut through dirt, grease, and oil film – and <u>still retain strong residual power</u> in order to give lasting preservation and deodorizing performance.

Uses of DIS-SPRAY

For External Conditions: DIS-SPRAY is widely used for treating sources of putrefactive and offensive odors. It is remarkably effective for spraying cancer wounds, syphilis lesions, bedsores, eczema eruptions, traumatic wounds, and similar external conditions. It serves splendidly in deodorizing and preserving skin slip areas, dropsical cases, drowned bodies, exhumed remains – and, in fact, wherever there's putrefaction – early or advanced. The usual technique is to spray DIS-SPRAY over the <u>entire</u> body, allow a few moments drying time, and <u>respray</u> drastically affected areas thoroughly. Clothes and bandages attached to diseased or malodorous bodies should also be sprayed.

For Mucous Membranes: The liberal use of DIS-SPRAY is advisable for preserving and deodorizing the mucous membranes of the mouth, nostrils, eyes, and the recesses of the ears. These are often focal points of infection during the illness preceding death, and, when unpreserved, provide a natural climate for bacterial growth after death. DIS-SPRAY may be used freely on these delicate areas without the least risk of dehydrating, burning, leatherizing, or wrinkling even the most sensitive tissues. For treating the mouth, nostrils, and eyes, direct application rather than spraying is recommended. A piece of cotton wrapped around a forceps and saturated with DIS-SPRAY is recommended for this sort of application.

Preserving the Skin: The outer skin of the body has no direct blood supply and therefore cannot be <u>directly</u> preserved by circulation of arterial embalming chemicals. Under normal conditions, preservation is achieved by diffusion. However, this action can be obstructed by local circulatory blocks, extremely fatty subcutaneous tissue, or heavy pigmentation of the skin. The fast, deep penetrating action of DIS-SPRAY helps smooth the way for effective preservation – particularly in the areas of the groin, armpits, and posterior surfaces.

Special Uses: When embalming bodies that show evidence of tissue gas (gas gangrene), add 8 ounces of DIS-SPRAY to each half gallon of arterial chemical.

Spraying Technique: As with any spray product, avoid unnecessary release into the air. Spray close to the body surface and aim downward. Use with good ventilation.