

# **Hospital Bath & Shampoo**



Sterex Hospital bath is used in hundreds of healthcare facilities and is safe for use with various skin types.

Sterex Hospital Bath is a gentle, low-sudsing body cleanser and shampoo that is clinclly formulated to agree with the natural pH balance of most peoples skin. With healthcare use in mind, this non-alkaline hair and body wash is made with hydrating Aloe Vera to keep skin and hair soft and contains no hash alcohols that may dry skin with repeted use. Liquid hospital bath cleanser is easier to use for the caregiver, requires less bathing time, and advances individual patient hygiene by eliminating unsanitary bars of soap.

<b>Product Code</b>	<b>Unit of Measure</b>	Units per Box	<b>Boxes per Case</b>	NDC #
GTB8	8 Oz.	48	N/A	N/A
GTB9	9 Oz.	48	N/A	N/A

## **Essential Ingredients:**

#### Aloe Vera

The aloe vera gel that is used in topical ointments a skin lotions is derived from a tropical plant that may have originated in ancient Egypt and is now cultivated all over the world. Aloe vera is a natural moisturizer that is widely recognized to be helpful in hydrating dry skin. When applied directly, it penetrates the skin surface and hair folicals to increase the amount of oxygen brought to skin cells. Aloe contains a wealth of active constituents, including amino acids and healthy fatty acids which are important in the process of skin repair. Aloe also contains salicylates, anti-inflammatory compounds which are the precursors of salicylic acid.

#### Citric Acid

Citric acid is a naturally occurring acid found primarily in several varieties of vegetables and fruits such as oranges and lemons and can act as a gentle yet powerful natural cleaning agent. It is is a relatively common ingredient used in hair & cosmetic products to balance natural pH levels.

### **Sodium Lauryl Sulfate**

Sodium Lauryl Sulfate is an FDA certified non-carcinogenic cleansing chemical agent that aids in the removal of dirt and grease from hair and skin. It is used in soaps and shampoos particularly of its foaming properties. Sodium lauryl sulfate has antibacterial and antimicrobial properties, making it effective in inhibiting the growth of harmful, disease-causing pathogens.