

BASSA-GEL[™]

A unique, over-the-counter, washable ointment that's extremely adherent to skin.

What makes BASSA-GEL[™] a one-of-a-kind ointment? It possesses the adhering and moisturizing power of petrolatum, yet is easily removed by simply applying water. BASSA-GEL[™] can be used as a stand-alone ointment for hydration and moisturizing, or combined with prescription medications to address a specific medical need.

Typical usage of BASSA-GEL[™] may include any of the following:

- Applying to the skin as a stand-alone product based upon its hydrating / moisturizing properties
- If prescribed, mixing with the powder inside a capsule and applying to an area on the body
- If prescribed, mixing with the powder inside a vial and applying to an area on the body
- If prescribed, applying on top of an area after a solution has been applied, to an area on the body
- If prescribed, mixing with a tablet that is ground up and applying to an area on the body
- Numerous other options

Learn more at salveopharmaceuticals.com



BASSA-GEL® "BG"

Websites – WWW.BASSAGEL.COM

Ultimately all academic technical reports (ATRs) available on the website

Only Available at Select pharmacies

- Pricing of BG - \$35 /90 grams

Cannot be free!! That could, although it might be a reach, be viewed as inducement (assuming the patient being treated is a Medicare recipient).

- Academic-Technical-Report (BG Plus Drug) Available at WWW.BASSAGEL.COM Website

Typical quantities used

o BG Plus Cefdinir 300mg Capsule	5 Pumps of BG Often Used (2.1 Grams)
o BG Plus Cefixime 400mg Capsule	7 Pumps of BG Often Used (3.0 Grams)
o BG Plus Ceftriaxone 500mg Capsule	5 Pumps of BG Often Used (2.1 Grams)
o BG Plus Colistimethate 150mg Vial	8 Pumps of BG Often Used (3.4Grams)
o BG Plus Streptomycin 1 Gram Vial	20 Pumps of BG Often Used (8.5 Grams)
o BG Plus Tetracycline 500mg Capsule	8 Pumps of BG Often Used (3.4Grams)
o BG Plus Tobramycin 1.2 Gram Vial	25 Pumps of BG Often Used (10.7Grams)
o BG Plus Voriconazole 200mg Vial	25 Pumps of BG Often Used (10.7Grams)