VerruStatTM

Salicylic Acid and a unique penetrating vehicle containing Retinyl Palmitate



Unique wart removing formulation with added Vitamin A derivative, Retinyl Palmitate, and permeation-enhancing agents



- VerruStat™ has been specially formulated for the topical management and removal of clinically or histopathologically proven common and palmoplantar warts. VerruStat™ is dispensed only by physicians.
- VerruStat™ is the first physician-dispensed product to employ retinyl palmitate (a vitamin A derivative), and penetration-enhancer MSM in the product vehicle. This unique product has been designed specifically for physicians of the lower extremity.
- Available in two forms:
 VerruStat™ Liquid Wart Remover and VerruStat™ Medicated Plantar Pads

VerruStat[™] Wart Removal Products

Salicylic Acid in a penetration-enhancing vehicle containing Retinyl Palmitate

VerruStat[™] products contain the active ingredient Salicylic Acid. Salicylic Acid is a form of keratolytic, meaning it breaks down or dissolves the rough or scaly layer of the epidermis known as keratin. The Salicylic Acid in **VerruStat**[™] is delivered in a vehicle containing retinyl palmitate and permeation-enhancer MSM, making it an ideal agent for the topical treatment of palmoplantar warts.



VerruStat[™] Liquid Wart Remover

Salicylic Acid 17% in a vehicle containing Retinyl Palmitate and penetration-enhancer MSM

Directions:

Wash or soak the affected area and dry thoroughly. Apply wart remover liquid with enclosed applicator. Re-apply subsequent applications over previous application. Repeat the procedure once or twice daily until wart is completely removed (up to 12 weeks).



VerruStat[™] **Medicated Plantar Pads**

Salicylic Acid 40% in a vehicle containing Retinyl Palmitate and penetration-enhancer MSM

Directions:

Wash or soak the affected area and dry thoroughly. Remove medicated pad from backing paper and apply directly to affected area. Repeat procedure every 48 hours until wart is completely removed (up to 12 weeks).