ACA 45-100; 45-104

Salicylic Acid Coated Disks and Pads

Specialty

SPECIALTY PRODUCT

PRODUCT DESCRIPTION—Salicylic acid products are available as a pressure sensitive adhesive (PSA) die cut disk or foam pads of various diameters. The chemical composition is controlled by FDA monographs listed in the Federal Register of Tuesday, August 14, 1990. The products are produced according to FDA Good Manufacturing Procedures for Over the Counter Topical Drugs, and our facilities are periodically inspected for compliance. The customer is invited to select their desired size and pattern as well as provide the art work for flexographic printing. Contact ACA regarding available die sizes and sheet sizes and the desired release film.



Volara cross linked foam pads coated with a strong PSA may be placed over the salicylic acid disk for added patient comfort.

ACA-45-100 are disks of various diameters coated with a mixture of an acrylate pressure sensitive adhesive (PSA) and salicylic acid to conform to the 40% weight on weight of salicylic acid prescribed by the FDA. The shelf life of the packaged product is 3 years. The disks provide good skin adhesion. The silicone coated release film may be 4 mil PET, polyethylene coated two sides, or silicone coated one side 90 pound paper. Multiple disks are die cut on each sheet which then may be packaged in heat seal packages. Custom artwork may be applied to the packaging film.

ACA-45-104 Foam Pads are coated with a pressures sensitive adhesive containing components that conform to the Code of Federal Regulations Book 21 Section 175.125. Color may be white or beige. Die cut and sheeting size variation are available.

TYPICAL USE—Applied topically, the preparation will provide excellent hydrolyzation of tissue over a period of time resulting in the removal of corns and calluses. Caution should be used in the application of the product because adjacent healthy tissue could be hydrolyzed with exposure.

NON-WARRANTY NOTICE—Our recommendations, if any, for use of this product are based on tests believed to be reliable. The greatest care is exercised in the selection of our materials and in our manufacturing operations. We make no recommendation to use this product in any manner which conflicts with existing laws and/or patents and WE MAKE NO WARRANTIES. EXPRESS OR IMPLIED, REGARDING THIS PRODUCT OR ITS USE, INCLUDING MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. THE MANUFACTURER IS NOT LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES OF ANY KIND.

