

Twinkle Sparkle[™]- EG

INGREDIENTS: Gum Arabic, Potassium Aluminum Silicate, Potassium Sorbate, Color.

Brief Description and Main Properties

Twinkle Sparkle are innovative line of Acacia based formulation that delivers energetic colors and effects, value and advances functionality without the risk of heavy metal. It has unique features that offer application and marketing benefits to manufacturers and formulators. It provides exciting visual impact, dynamic color release, novel delivery method and controlled fragrance delivery

Solubility

Soluble in water.

Dosage Shelf Life 1% to 5% 3 Years

Application

- · Soap
- Bath bombs
- · Oil based formulations

Encapsulation

Actives, Fragrance, Vitamins, Oils.

Features

- Only approved synthetic & natural colors used.
- · Fine texture having sparkling effect.
- Visual carrier systems for home & personal care. formulations with a powder & oil based formulation.
- Technology is based on a unique manufacturing. process that forms thin films.

Advantage

- · Aligns with your products utility.
- · Helps in achieving the ideal end user product experience.
- · Adds creative unique factor to your product.
- Safe to use on skin & hair.
- · Rich color to match all skin tones.
- · Bright, shiny & colorful
- · Makes your product attractive.
- · Gives sparkling effect.
- · Dissolves in contact with water.

Benefits

- · Easy to handle at the industrial scale.
- Larger particle size to give special visuals to your product.
- Available in different colors.
- · Customized size.
- · Flexible pack size & packaging quantity.
- Technical support application of beads in formulation.
- · Regulatory Support for needed registration.







^{*}Actual samples may very slightly in color to that shown in the images above.