

SPRAYSPHERES®-SC

INGREDIENTS: Lactose, Microcrystalline Cellulose, HPMC, Color (1-3%)

Brief Description and Main Properties

Spray Spheres are used as macroscopic carrier beads for cosmetic care products with a visualization effect. When rubbed onto skin, hair or on teeth during brushing, they break easily, releasing the active contents. This product is part of the standard lactose-based series. Can be used in water-based personal care formulation to provide visual effects, and delivery cosmetic actives for example: vitamin, marine, plant extract, fragrance, flavors etc.

Features

- Only approved synthetic & natural colors used.
- Encapsulation 0-50% depending on actives.
- Easily applied into formulation.

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- Both hydrophobic and hydrophilic cosmetic actives can be incorporated.
- · Hard and solid in bulk (easy to process and delivery).



Advantage

- · Inclusion of actives & extract with enhancement visual benefits.
- · Nourishes skin & hair.
- · Disappears on gentle rubbing without leaving any residue on skin & hair upon application.
- It can be utilized as delivery system for encapsulation incompatible actives into same formulation.

Benefits

- Available in various colors.
- · Customizable as per Pantone shade card minimum(30kg).
- · Customized options for encapsulation.
- Very less usage level up to 2% depending on particle size.
- 3-8pH stable except blue color(5-7pH).
- · Composition has GRAs status.
- · Biodegradable dry spherical beads.
- · Beads are hard when dry but soften in contact with at least 20% of water.
- Flexible pack size & packaging available.



SC-RE-VE-1203-VS



SC-PI-VE-1602-S



SC-OR-1504-VS



SC-BK-1752-S



SC-P-GO-3103-M





SC-YE-MIO-1305-S-SAK SC-YE-MIO-1305-S-SAK



SC-PI-VE-1604-M



SC-WH-1007-M



SC-BL-1108-S







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

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