



FUJI SILYSIA CHEMICAL LTD
P.O. BOX 14434
RESEARCH TRIANGLE PARK, NC 27709
Phone: (800) 795-9742
Fax: (919) 544-5090
www.fuji-silysia.com

BELLASIL

HIGHLY VERSATILE PERSONAL CARE ADDITIVE

BELLASIL is an amorphous silica gel that has been formulated specifically for cosmetic and personal care applications. The safety of a material is particularly important especially when it stays in prolonged contact with the skin. Silicon dioxide is one of the most common substances on Earth and is considered non-allergenic. **BELLASIL** is available as spherical powder, allowing it to provide an improved surface appearance, excellent dispersion characteristics, and superior free flow. In its granular form, the exfoliating effects of **BELLASIL** allow for the removal of dirt while polishing the skin.

BELLASIL for the Personal Care Industry features the following characteristics:

- *Oil and sweat absorption, control of facial shine, and reduction of sebum, leaving a smooth and silky feel*
- *Stabilizes fragrance, color, separation, adhesion, thickening and fluidity*
- *Maintains free-flow and acts as an anti-caking agent while leaving the skin soft and powdery*

BELLASIL Physical Data

Grade	Gel Shape	Density (g/mL)	pH	Average Particle Size (µm)	Packaging (kg)
AG275	Granular	0.7	4	125-425	25
AG125D		0.7	4	125 max	25
BG275		0.5	7	125-425	16
BG125D		0.5	7	125 max	16
BQ200	Spherical	0.5	7	200	16
BQ60		0.5	7	60	16
BQ9		0.8	7	9	10
CQ04		0.3	7	4	10
CQ10		0.3	7	10	10

Note: BQ60, BQ9, CQ04 and CQ10 APS are calculated by Shimadzu Laser while the granular and BQ200 APS are calculated by sieving.

BELLASIL is Fuji Silysia Chemical's most multitalented silica gel recommended in the Personal Care Industry. Our product is always to specifications and always available. Fuji Silysia is here to meet your needs. For additional information contact: **Mary Ellen Johnson, Technical Sales & Marketing Representative.**