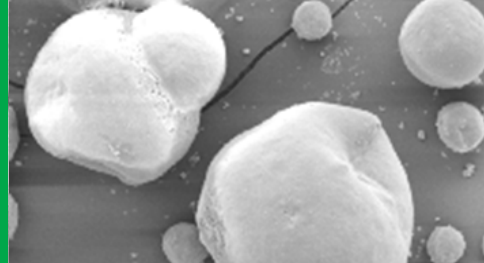


## FujiSil™-F



### FujiSil™-F The Next Generation Porous Silica

FujiSil™-F is a spray-dried granular amorphous Silica, designed as a superior adsorption carrier for dietary supplements. FujiSil™-F has a unique internal structure and remarkable flow properties giving high internal porosity and superior compressibility properties.

### Key Features

- Exceptional versatility due to the carrier inertness, allowing the loading of numerous ingredients.
- High adsorption capacity enables:
  - ✓ Increased loading of oily & aqueous ingredients
  - ✓ Prevents seepage upon tableting
- Superb flowability
  - ✓ Even after oil absorbed FujiSil™-F maintains exceptional flow characteristics due to its spherical shape and high adsorption capacity
- Superior tabletability
  - ✓ Unique structure and processing improves the powder compressibility and tablet strength

### General Properties

Chemical formula	SiO <sub>2</sub>
Appearance	White powder
Form	Amorphous
Average particle size (µm)	80
Oil adsorbing capacity (ml/g)	3.3
Angle of repose (°)	30

Table 1: General properties  
\*for reference only

### Handling & Storage

Packaging: 10 kg Aluminium bag in Kraft bag  
 Storage: Store at room temperature and avoid high humidity.  
 Shelf life: 3 years from the date of manufacture stored in recommended conditions.

### Safety Information

FujiSil™-F is amorphous.  
 BSE/TSE, Non-GMO, Allergen Free statements are issued upon request.  
 FujiSil™-F does not contain any residual organic solvent.

### FujiSil™-F as an oil adsorption carrier

FujiSil™-F has a high oil adsorption capacity and can serve as a carrier for numerous ingredients while maintaining its superb flowability.



FujiSil™-F powder loaded with Vitamin E oil  
 (FujiSil™-F:Oil = 1:1)

Inorganic Excipient	Angle of repose for the oil adsorbed powder(°)	Fluidity of the oil adsorbed powder	Oil seepage upon tableting
FujiSil™-F	34	Good	No
A	39	Good	Yes
B	48	Bad	Yes
C	≤ 50	Bad	Yes

Table 2: Comparison of FujiSil™-F to alternative competitor silicate excipients at 1:1 loading of Vitamin E oil



3 Terri Lane, Unit 12 Burlington, NJ 08016 United States of America  
 T: +1 609-386-3030 F: +1 609-386-3033  
 www.fujichemicalUSA.com contact@fujichemicalUSA.com

FujiSil™-F is a registered trademark of Fuji Chemical Industries Co., Ltd. Information found is presented in good faith with no guarantee or obligation as to accuracy and no assumption of liability. The information herein does not imply a performance warranty.