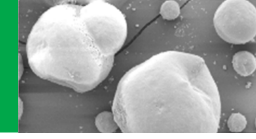
TECHNICAL DATA SHEET

FujiSil™-F



FujiSil[™]-F The Next Generation Porous Silica

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

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.

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 ₂	
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

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
А	39	Good	Yes
В	48	Bad	Yes
С	≦ 50	Bad	Yes

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

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.



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

^{*}for reference only