

Glidetab™ FX

Direct Compression Tableting Base

Glidetab™ FX is an especially versatile direct compression tablet formula containing specifically sourced microcrystalline cellulose, sustained release agents, high performance glidants, hardeners, and a superdisintegrant. Formulated to handle both high and low API loads, this formula has excellent flow properties and is highly resistant to sticking to punches. Tablets have a shiny finish, are very hard yet disintegrate quickly.

SKU	Size	NDC/Reference No.
B0223-50	500 g	72467-0223-50
B0223-60	2.5 kg	72467-0223-62
B0223-65	5 kg	72467-0223-65
B0223-70	10 kg	72467-0223-70
B0223-73	20 kg	72467-0223-73

Benefits:

- ✓ Excellent compactability
- ✓ Superior brittle fracture and deformation properties
- ✓ Excellent flow characteristics

✓ Enhanced lubrication

- ✓ Improved blending properties
- ✓ Superior binding properties
- ✓ Increased production capacity

Formulated Without:

- Lactose
- Gluten
- Casein
- Soy ■ Corn
- Tree Nuts
- Sorbitol
- Dyes
- Sugar
- Sodium Lauryl Sulfate (SLS)

Direct Compression Tableting Base
White to off-white free-flowing powder
Glidetab™ FX is an especially versatile direct compression tablet formula containing specifically sourced microcrystalline cellulose, sustained release agents, high performance glidants, hardeners, and a superdisintegrant.
Proprietary pharmaceutical grade excipients including a specifically selected microcrystalline cellulose, Croscarmellose Sodium NF, Sodium Stearyl Fumarate NF, and other inert ingredients.
Per the 2004 Food Allergen Labeling and Consumer Protection Act, no allergen declarations are required for this product as relating to corn, milk, egg, tree nut, fish, crustacean shellfish, peanuts, and soybeans. Vegan compliant.
Shelf Life: 2 years from date of manufacture when stored in its original, unopened container. Bulk density at 25 °C: approx. 0.64 g/cm³. Recommended API load <25%
All ingredients classified as "Generally Recognized As Safe" (GRAS) and inactive excipient ingredients by the US FDA. For information on the toxicology and safety of this product, please consult the material safety data sheet (MSDS).
Comment: Due to some fine particles, this product is liable to become compacted or conglomerated. Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity. Product should be kept in a tightly sealed container, under cool and dry conditions.
This information reflects US requirements for ingredients and allergy declarations. SpecializedRx makes no warranties or claims to the accuracy or completeness of the above information given the variations in use and formulations.