

Firmapress

Firmapress is a combination of high-quality excipients designed to take unnecessary research out of tableting to save time and money. With Firmapress, there is no need to worry about measuring and mixing binders or flow agents, and there are no ratios to calculate. LFA has put everything we have learned over the last 10 years into Firmapress so that pharmaceutical grade tablets can be produced right away.

Issues such as product not binding, poor flow, and tablet capping are the result of a poor powder mix. With Firmapress, simply add the raw ingredients, mix, and the powder will be directly compressible so that entrepreneurs, home users, or businesses can start producing pharmaceutical grade tablets from day one.

The excipients included in the mix are microcrystalline cellulose, magnesium stearate, silicon dioxide, and dicalcium phosphate, which all provide unique benefits to a tableting mix and remedy binding and flowing issues. Firmapress takes care of the technicalities of tableting powder mixing, leaving the focus on production and business growth.

Main Benefits of Firmapress

- **Saves Money** - Firmapress solves a lot of expensive tableting problems and is guaranteed to work with 99% of active ingredients and comes at a fraction of the price required to develop formulas.
- **Convenient** - Instead of depending on several suppliers for excipients, Firmapress can be ordered on our website in seconds. It is in stock at all times in LFA's UK, US, and Taiwan offices and can be dispatched same or next working day so production can keep going.
- **Saves Time** - When it comes to product development, resources are often limited which can result in spending too much time struggling to perfect a formula.
- **Stand Out From Competition** - LFA offers Firmapress in 10 vibrant colors that will allow products to be distinctive from the competition as well as building a brand.



Specifications

Appearance	White/colored powder
Physical state	Solid
Storage	Store at room temperature
Directly compressible	Yes
Bulk density	0.53 g/cm ³