

Oral Solid Dose SuperTab® 40LL Breaking through direct compression limits

The pharmaceutical industry is continuously looking, together with partners, at better ways to deliver medication to new patient groups. Mini-tablets are a great example as they allow pediatric and geriatric patients improved comfort in taking their medicines. However the economical production of mini-tablets does put a strain on the formulation. **SuperTab® 40LL** combines all required functionalities into one single excipient. Consequently, it breaks through the limits of direct compression, making it the excipient of choice for mini-tablet and / or other challenging formulations.



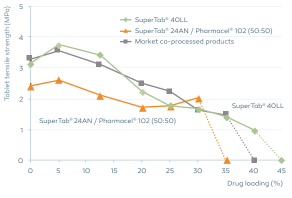
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Benefits



Better and faster tablet compression

SuperTab[®] 40LL has the highest carrying capacity of marketed excipient products. Drug loading was increased until flow became limiting on gravimetric feed tableting press*



* = model drug used is Paracetamol (x50=38µm). Formulation 94% mentioned excipient, 4% Primellose; 1% Magnesium Stearate; Tablets diameter 3 mm, 20 mg

Improve your formulation robustness

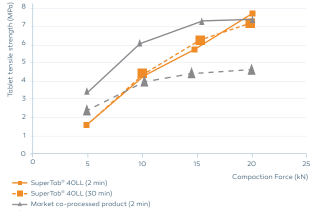
die cavities and to allow faster tabletting.

SuperTab® 40LL exhibits superior flow, and therefore formulations

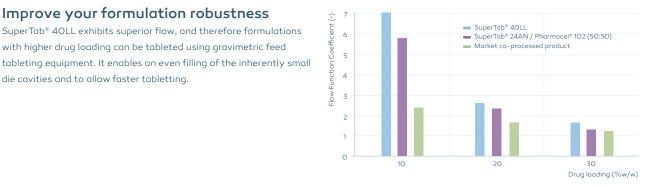
with higher drug loading can be tableted using gravimetric feed

Extremely low lubricant sensitivity

Uniquely, SuperTab[®] 40LL exhibits high compactability with extremely low lubricant sensitivity for enhanced formulation during scale- up and to reduce capping tendency whilst still maintaining high drug loads.



-A- Market co-processed product (30 min)



Facts

Typical product data

Complies with Ph. Eur., USP-NF, JP Kosher & Halal certified

Particle size distribution

Method: by dry laser diffraction

- x10 40-120 µm
- x50 120-195 µm
- x90 195-530 µm
- Poured Density (g/ml) = 0.53
- Tapped Density (g/ml) = 0.63

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Packaging

	Drum
Capacity	35 kg
Shelf life	24 months re-test