

Regarding hardness: Tablets produced by subjecting them to high pressure show higher hardness compared to tablets compressed with lower force because pressure with higher forces leads to the formation of stronger bonds between molecules with greater density. By comparing the hardness of two components, we can evaluate the effect of compressive force on the hardness of the tablets, such that it is directly proportional to the increase in pressure on the tablets, which leads to increased hardness. Which causes disintegration, and this delays the disintegration time and effect. Therapeutic .tablets