During tablet and capsule manufacture, fumed silica prevents powder formulations from building up along the walls of hoppers. That, in turn, prevents irregular flow, agglomeration, and segregation, all of which impair productivity and quality. Its properties also ensure the powder flows as it should into the dies on the tablet press and/or into capsules, preventing the API from segregating from the excipients, which could create content uniformity issues and off-spec weights. Fumed silica also helps particles rearrange as they fill the die and during the early stages of compression, which enables them to form strong bonds to one another. Strong bonds prevent or reduce broken or chipped tablets, capping, and laminations. Fumed silica can also help in the spray drying process.

**Powder flow**

Angle of repose provides a useful correlation to powder flow properties. See Table 1.

To demonstrate how fumed silica improves flow, it was tested at differ-
ent use levels in formulations that included three different active pharmaceutical ingredients (APIs): acetaminophen (APAP), ibuprofen, and acetylsalicylic acid (aspirin). The results presented in Figure 1 show that as the use level of M-5P fumed silica increased, the flowability of all three powder formulations improved, going from “cohesive” to “passable flow” to “free flowing.” Note: For highly hygroscopic materials or for materials that exhibit poor flow due to static charge, the amount of fumed silica required may increase by three to four times over what would otherwise be needed.

Die filling

One requirement of manufacturing uniform tablets is getting the powder into the dies in a reproducible manner. For that to occur, the powder must flow reliably and not clump, bridge, or build up a static charge. Adding fumed silica to a powder formulation makes it flow better. It also allows particles to rearrange within the die during die filling and in the early stages of compression. Figure 2 illustrates that the average weight of APAP tablets correlates positively to the use levels of M-5P fumed silica in the formulation and the length of mixing time. (More consistent tablet weights indicate an improvement in die filling.)

The addition of fumed silica has also been shown to help tablet manufacturers produce high-quality tablets of uniform weight at higher tablet press speeds than would be possible without fumed silica. This improves productivity and throughput. As Figure 3 shows, without the addition of fumed silica, the average weight of ibuprofen tablets decreased by 11 percent when made at high production speeds. This indicates that the powder had difficulty filling the die cavity. In contrast, tablets made from a powder that included 0.25 percent M-5P fumed silica exhibited more consistent weights at high press speeds. Indeed, when ibuprofen tablets are made at high speed, the addition of fumed silica to the formulation has been shown to reduce tablet weight variation by 30 to 40 percent compared to the same formulation without it.

Furthermore, the addition of fumed silica has been shown to decrease the coefficient of variation of API content in a tablet batch. Tests showed that tablets made from a powder containing 0.5 percent of M-5P fumed silica—when mixed for 1, 5, and 15 minutes—had little variation in API content. Tablets made from the same powder mixed for 15 minutes—but without the addition of fumed silica—had a coefficient of variation of 6 percent. That is 12 times higher than the variation...
observed in tablets that contained fumed silica (Figure 4).

**Compaction**

The addition of fumed silica facilitates particle flow and rearrangement during the early stages of tablet compression, which can increase the bonding strength between particles in the tablet. This leads to better tablet/capsule compaction and higher tablet hardness at lower compression forces. Higher hardness can also add strength and prevent or decrease chipped, broken, capped, and laminated tablets. Tests showed that the addition of 0.25 percent of M-5P fumed silica to a powder compressed at 0.25 metric tons (mt) facilitated an 81 percent improvement in tablet hardness when compared to tablets formulated without fumed silica.

When the compression force reached 0.5 mt, tablet hardness was shown to improve by 104 percent (Figure 5).

**Spray drying**

Spray drying is commonly used to microencapsulate ingredients, co-process multiple ingredients, granulate formulations, and change the morphology and liquid state of materials. The addition of fumed silica to ingredients and formulations can help alleviate clogs in the spray dryer's atomizer. It can also decrease the amount of product that sticks to the walls and thereby increase throughput. It has also been shown to improve the drying profile of tacky materials and to serve as a nucleation aid.

**References**

1. CAB-O-SIL is a registered trademark of Cabot Corp.

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