

Tecsee Ice Milk Tactile		
Switch Type: Tactile		Tecsee
28	/35	Push Feel
17	/25	Wobble
6	/10	Sound
13	/20	Context
6	/10	Other
70	/100	Total

Notes Push Feel

Packing an early in stroke, medium strength and roundness tactile bump, the Ice Milk Tactiles are snappy tactile switches with a pair of similarly muted housing collisions. Even with the rainbow of materials used in this switch, though, some pretty noticeable scratch as well as slight pre-bump linear pretravel lends to a good but not great stock tactile experience.

Wobble

The stem wobble in the Tecsee Ice Milk Tactiles is likely unnoticeable in the N/S direction and much more likely to be problematic in the E/W direction. While not altogether poor, Tecsee often does not have switches with greater E/W stem movement than the N/S direction.

Sound

Pretty significant contribution from scratch aside, the Ice Milk Tactiles are rather strong performing in the sound category, on average, with a set of muted, bass-centered housing collisions and a tactile bump. Slight inconsistencies in this as well as some subtle spring ping all do contribute alongside the scratch to mar the stock sound performance of these switches slightly.

Context

One of the numerous 'stock' offerings from Tecsee as a manufacturer, the Ice Milk Tactiles feature a whirlwind of features such as UHMWPE top over nylon bottom housings, an extended "UPE" stem, and a double staged spring at a pretty good stock price around \$0.50 per switch. That being said, though, dilution of the market with stock offerings by Tecsee as well as their lack of distinguishing features will almost certainly hurt the longevity and community awareness of these switches.

Other

While I've never been a fan of the 'spin the wheel and choose' type of switches for materials in each component, this odd mix of materials does produce a surprisingly cohesive performance.