CelaFacts™ was developed to share cigarette filter-making related technical information developed by Celanese Acetate with our customers. It covers information on acetate tow, filter rod manufacturing, filter testing and performance, as well as presentations given by Celanese researchers at the annual Tobacco Science Research Conference.

From a customer manufacturing standpoint, acetate tow is easily and economically worked to produce cigarette filters with a wide range of filtration characteristics, which are suitable for processing on the most modern high-speed cigarette tipping machinery.

Understanding how a cigarette filter performs its job is very important at Celanese. The technical information contained in this section discusses that performance.