WICKS FOR PLUG-IN AIR FRESHENERS
Deliver fragrance reliably and safely over time

Reliable emanation over time without clogging or leaking
- Engineered wick offers better capillary structure for better flow-through of fragrance
- Wicking rates and longevity can be customized
- Does not clog, does not leak

Optimized structure for automated processes & transport
- Fiber structure does not break during transport or handling
- Customizable structure for stiffness needed for automation to avoid breakage
- Quality manufacturing that ensures products are within customer specifications

Customizable material options including sustainability and childproof packaging
- Multiple material and technology options to develop the best wick for each fragrance
- Childproof wick product on the market for over 20 years with no incidents
- Sustainable options include use of recycled plastic

More reliable and durable than ceramic wicks
- Product testing shows higher emanation rates and longer emanation over time compared to ceramic wicks
- Ceramic wicks easily break during transport and handling
- Natural wicks vary in shape and can not be optimized for fragrance

Material science experts with high-volume global manufacturing capability
- Core competency in controlling pore size, pore volume and density of our wicks to create the capillary structure needed for the desired emanation rates and longevity
- 60 years of expertise in global manufacturing
- All eight global manufacturing sites are ISO certified

Sustainability: Talk to us about sustainable options using recycled plastic
Wicks for Plug-In Air Fresheners

How it works

Technical Specifications

Typical fiber options
- Polyester filaments, PE, PP, PET, PBT with or without wrapping

Wrapping Options
- Paper or non-woven fiber wrap

Densities
- Typically between 0.30 - 0.40 g/cm³

Sintered Options
- PE and PP with micron sizes typically between 25 - 125

Comparison of fiber and ceramic wick emanation over time

View additional resources - including our demo video and tech brief – and request a free sample kit

©2020 Porex Corporation. Porex and POREX Virtek are registered trademarks of Porex Corporation. All Rights Reserved.