eBOOK
WE PUSHED THE BOUNDARIES SO YOU CAN
CREATE THE FUTURE

APTIV DBX™ FILMS
FOR ADVANCED PERFORMANCE IN
NEXT-GENERATION MICRO SPEAKERS
INTRODUCING THE NEW APTIV DBX™ FILMS:
With our tightest thickness tolerance to date, APTIV DBX is specifically designed for the micro speaker industry. Improved consistency, higher yield and greater confidence are all within reach.

WE'RE THE #1 PEEK EXPERTS, COMMITTED TO CONTINUOUS IMPROVEMENT.
As a result of our close work with partners and industry leaders as well as our investment in R&D, we can continuously address challenges and drive innovation.

WE FOCUS ON WHAT MATTERS TO YOU, SO YOU CAN DO THE SAME FOR YOUR CUSTOMERS.

APTIV™ FILM IS ALREADY A PROVEN SOLUTION FOR THE MICRO SPEAKER INDUSTRY.

- 4+ billion mobile devices have used APTIV film
- Durability and reliability in the most demanding environments
- High performing VICTREX™ PEEK polymer benefits in a thin format
Portable consumer electronics are trending towards improved sound quality, clarity and performance, with enhanced user experience in lighter, more feature-packed devices in new form factors.

To satisfy these demands and improve consumers’ satisfaction with their devices, more design engineers are turning to high performing materials including Victrex APTIV Film solutions to achieve the optimal combination of reliability, acoustic quality and compact design.

We’ve pushed the limits of tolerance and quality to produce APTIV DBX, premium films with our tightest thickness tolerances yet, which will contribute to giving you the confidence to achieve cutting-edge designs.
When expectations are high, consistency is key. We pushed ourselves to meet the demanding specification for micro speaker designs and do so time after time.

In my opinion tighter thickness tolerances will give a speaker builder not only better yield, but also the ability to sell products to top brands - and achieve a premium in the market.

Guangbin Shi
Former Audio Engineer at ZTE - a major Chinese handset OEM.
Consistency should mean higher yields, fewer defects and lower costs.

MICRO SPEAKER DESIGN AND PRODUCTION - EVERY STEP MATTERS

POTENTIAL BENEFITS

ACOUSTIC BENEFITS
Thickness consistency at the sub-micron level should enable you to achieve a more reproducible F0 whilst minimising THD.

DESIGN BENEFITS
Tighter thickness tolerance of APTIV DBX™ films can help ensure your vision can be realized.

MANUFACTURING BENEFITS
Consistency should mean higher yields, fewer defects and lower costs.
As one of the highest performing thin film engineering thermoplastics in the world (available in 3, 4, 5 and 6 microns), we believe APTIV DBX™ can take your micro speaker design to the next level.

With over 40 years of shaping future performance, we can help you reach your full potential and contribute to bringing consistency, creativity and confidence to your speakers.

Copyright © 2019 Victrex plc

Victrex plc and/or its group companies (“Victrex plc”) believes that the information contained in this document is an accurate description of the typical characteristics and/or uses of the Victrex product or products, but it is the customer’s responsibility to thoroughly test the product in each specific application to determine its performance, efficacy, and safety for each end-use product, device or other application. Suggestions of uses should not be taken as inducements to infringe any particular patent. Mention of a product in this document is not a guarantee of availability. Victrex plc reserves the right to modify Victrex products, specifications, packaging and/or coating guidelines as part of a continuous program of product development. Victrex plc makes no warranties, express or implied, including, without limitation, a warranty of fitness for a particular purpose or of intellectual property non-infringement, including, but not limited to patent non-infringement, which are expressly disclaimed, whether express or implied, in fact or by law. Further, Victrex plc makes no warranty to your customers or agents, and has not authorized anyone to make any representation or warranty other than as provided above. Victrex plc shall in no event be liable for any general, indirect, special, consequential, punitive, incidental or similar damages, including without limitation, damages for harm to business, lost profits or lost savings, even if Victrex has been advised of the possibility of such damages regardless of the form of action.

VICTREX™, VICTREX AE™ 250, APTIV™, VICOTE™, VICTREX PIPES™, VICTREX HT™, VICTREX ST™, VICTREX WG™, PEEK-ESD™ and the Triangle (Device), are trademarks of Victrex plc or its group companies.

Supporting information is available on request for all claims referenced.

For detailed information on enhancing your design, contact electronics@victrex.com or visit victrex.com/electronics to discover even more benefits.