Differentiated Quality in Flame Retardant Material
Aimed at Ensuring Customer Satisfaction

starex® Flame Retardant ABS VE-0860 T
for Electric Cable Duct

The Challenges

Cable ducts are essential to protecting electric wires and cables against external impact, moisture and fire. In addition to excellent electric insulating property, cable ducts require a wide range of material properties including good heat resistance, impact resistance, flame retardancy and outstanding weatherability. In the cable duct market, manufacturers are focused on discovering new plastic solutions optimized for such material property requirements.

The Solutions

Against this backdrop, LOTTE Advanced Materials has developed starex® ABS VE-0860 T, a high-quality material that meets all the requirements of the cable duct market. starex® ABS VE-0860 T has not only excellent flame retardancy but also heat resistance and impact resistance, a set of features that differ from other products in the electric safety material category. In addition, starex® ABS VE-0860 T has excellent weatherability, showing a minimum level of discoloration and degradation in material properties caused by infrared rays. Compared to the existing materials, it is highly cost-effective in a way that helps customers reduce costs.

starex® ABS VE-0860 T provides optimal material properties for cable ducts and allows for cost reduction. At the same time, LOTTE Advanced Materials provides technical service to customers as part of its premium total solutions, based on the company’s excellent technological competitiveness.
Key Features

• High heat resistance, high weatherability and resistance against low-temperature impact

• Offer differentiated advantage of excellent flame retardancy, compared with existing materials (1.5mm V0) → Higher electric safety level

Customer Benefits

• Cost reduction advantage
  : An estimated 5~10% cut in production cost compared with existing materials

• Excellent quality stability
  : Excellent quality ensures long-term use

Seil Kim  |  Application Development Manager
seil75.kim@lottechem.com
T +82-31-596-3528

For more inquires, please contact.

The content above is information regarding a case that has been applied to a certain customer. It does not make any explicit or implicit guarantee or warranty regarding the safety or utility of the service. Furthermore, the content of this document is not legally binding and suitability issues regarding final use must be determined by the user, and the user alone is responsible for the outcome. The values and information specified in this document may change without prior notice for quality enhancement of the product. LAM-C-052016