#### **KEY REQUIREMENTS**

• Strippable with fingers for easy installation/access to fibers

- High speed processing at a low wall thickness
- Low shrinkage
- Resistance to chemicals and filling compounds
- Meet XP C93-850-1-1 standard

FLEXIBILITY + PROCESSABILITY

# OFC TECHNOLOGY LEADER

MICROBUNDLES IN BLOWING APPLICATION FOR RAILWAYS

## **AVIENT SOLUTION**

ECCOH<sup>™</sup> 6151 UV SEPAP Formulation

### WHY AVIENT?

- Re-designed cable to provide advantageous functional and economical value
- Improved flexibility compared to PBT and PP tubes, allowing longer blowing distances on paths with angles of 90°
- Increased processing speed and improved ease of installation
- Provided better cable lifetime value compared to alternative solutions

#### **LEARN MORE**

