### **ÖLFLEX® TRUCK 170 TWIN**





Polarity identification is possible without stripping the sheath or external marking (the item designation is always printed on the positive pole). This rules out incorrect connections; No brushing of cores after stripping and therefore optimum subsequent handling, for example when crimping/contacting; Special ADR approval

- · Commercial vehicles
- Hazardous materials transportation
- · Battery twin cable







# **Product description**

# **Application range**

- Battery cable between the power source and the end user
- · Commercial vehicles

#### **Benefits**

- Polarity identification is possible without stripping the sheath or external marking (the item designation is always printed on the positive pole). This rules out incorrect connections.
- No brushing of cores after stripping and therefore optimum subsequent handling, for example when crimping/contacting
- · Special ADR approval

### **Product Make-up**

# **ÖLFLEX® TRUCK 170 TWIN**



- · Strands of bare copper wires
- Core insulation: Based on PVC
- Special PVC-based outer sheath

## Norm references / Approvals

• ADR approval TÜ.EGG.091-04

#### **Product features**

- · Double-sheathed version, extremely tough, for installation without corrugated tubing
- · Very strong connection but offering easy separation of the cable by hand

## **Technical Data**

Classification

Minimum bending radius Nominal voltage Test voltage Temperature range ETIM 5.0 Class-ID: EC001578
ETIM 5.0 Class-Description: Flexible cable
15 x outer diameter
60 V DC
3000 V AC
Fixed installation: -40°C to +85°C
Area of application, Class A