FOR MORE INFORMATION ABOUT GOODYEAR FUEL HOSE,
PLEASE CONTACT YOUR LOCAL GOODYEAR ENGINEERED PRODUCTS REPRESENTATIVE
TO CALL OUR CUSTOMER SERVICE TEAM, PLEASE USE ONE OF THE FOLLOWING NUMBERS:

EUMEA HEADQUARTER, SLOVENIA
+38642078047
GERMANY
+4979194618822
FRANCE
+33437236850
SPAIN
+34916846042
UNITED KINGDOM
+441643687103
MIDDLE EAST
+917926467452
CIS & BALTICS
+380444953466

www.goodyearep.eu
info_aftermarket@veyance.com

HEADQUARTER OFFICES FOR EUROPE, MIDDLE EAST & AFRICA
VEYANCE TECHNOLOGIES EUROPE, B.V.
SKOFJELOSKA CESTA 6, 4000 KRANJ
SLOVENIA
PH: +38642078000
FX: +38642078255
INFO_EUROPE@VEYANCE.COM

VEYANCE TECHNOLOGIES UK LTD.
UNIT 25 ROBINS ROAD, ZONE 3
BURNTWOOD BUSINESS PARK
BURNTWOOD, STAFFORDSHIRE, WS7 3XB
ENGLAND
PH: +441543687124

VEYANCE TECHNOLOGIES CZECH s.R.o.
NA ROVINEC. 873
720 00 HRABOVA
CZECH REPUBLIC
PH: +4207333912119

VEYANCE TECHNOLOGIES FRANCE SAS
9, IMPASSE DU CHATEAU ROUGE
LES HAUTS DE VALLIERES F-69530 BRIGNAIAS
FRANCE
PH: +33437236850

VEYANCE TECHNOLOGIES SPAIN, S L
C/ INICIATIVA, 22
POLIGONO INDUSTRIAL LOS OLIVOS
28906 GETAFE, MADRID
SPAIN
PH: +34916846042

VEYANCE TECHNOLOGIES GERMANY GMBH
DIAMLERSTRASE 11, 74523 SCHMIDTBACH HALL
GERMANY
PH: +4979194618810

VEYANCE TECHNOLOGIES FRANCE SAS
154 BORISCHAVSKAYA STR., OFFICE 422
03148 KIEV
UKRAINE
PH: +380444953466

VEYANCE TECHNOLOGIES AFRICA (PTY) LTD
PO BOX 37
UTOENHAGE - 6230
SOUTH AFRICA
www.GOODYEARP.CO.ZA

VEYANCE RUBBER INDIA PRIVATE LIMITED
107, “SAMPADA”, 21, RASHM SOCIETY,
NR MITHAHLI SIX ROADS, NAVrangPURA
AHMEDABAD 380 006
INDIA
PH: +917926467452

So you think all fuel hoses are the same?
THINK AGAIN!
From large engines to small engines, we supply many of the world’s automotive engine manufacturers with our fuel hoses. Our expertise and understanding of high performance industrial and automotive applications ensures that our fuel hoses are designed to meet the most demanding industry standards (DIN, ISO and SAE). When it is time to select a safe and reliable fuel line for your vehicle, Goodyear has to be your first choice!

**FEATURES & BENEFITS:**

- Meets or exceeds DIN 73379 or SAE J30 - incl. dimensional tolerances
- Optimal sealability
- Easy to route
- Superior oil and abrasion resistance

**DIN 73379-2B / SAE J30R7**

**Low pressure, moderate permeation fuel hose**

- **Standard dimensions (mm):** 3.2/4/5/6/7.3/8/9.3/11.5
- **Operating temperature:** -35°C to 110°C
- **Tube:** Nitrile rubber for superior fuel and oil resistance
- **Reinforcement:** Polyester braid
- **Cover:** CSM rubber for oil, heat, ozone and weathering resistance
- **Recommended use:** gasoline, oil, diesel, LPG/CNG compatible
- **Recommended maximum working pressure:** 10 bar
- **Meets requirements of DIN 73379-2B including tolerances**
- **Dispenser:** self-standing or wall-mounted available
- **Packaging:** Blue cardboard reel

**DIN 73379-3D / SAE J30R9**

**Moderate pressure, low permeation fuel hose**

- **Standard dimensions (mm):** 3.2/6/8 - other dimensions available on request
- **Operating temperature:** -35°C to 135°C
- **Tube:** FKM rubber for excellent chemical resistance and low fuel permeation
- **Reinforcement:** Aramide braid for hi-temperature resistance
- **Cover:** CSM rubber for oil, heat, ozone and weathering resistance
- **Recommended use:** gasoline, ethanol, alcohol extended gasoline, diesel, oil, lubricants and biodiesel
- **Recommended maximum working pressure:** 12.5 bar
- **Meets requirements of SAE J30R9/DIN 73379-3D**
- **CARB certified approval number:** C-U6-06-011
- **Meets EPA emission requirements**
- **Maximum Fuel permeation resistance:** 15gm/m²/day at 40°C
- **Dispenser:** self-standing or wall-mounted available
- **Packaging:** Green cardboard reel