



# **Hydraulic Hose**

### **4SH**

A hydraulic tube is used anywhere in hydraulic systems requiring flexible connection between two fluid ports. A hydraulic tube is a synthetic rubber tube, surrounded by some type of flexible force, which increases the winding power like metal or fibre, and then another rubber is covered in the body. Reinforcement is curved that gives the tube its flexibility and strength, and these reinforcements can either be braided or spiral lesions.



Tube: Hydraulic Oil resistant Special Synthetic Rubber

**Reinforcement:** 4 High Tensile Steel Spirals

Cover: Hydraulic Oil, Abrasion and weather resistant wrapped Synthetic

Rubber

Application: For Hydraulic systems with high peak pressure & ardous

conditions of operations.

#### **4SP**

A hydraulic tube is used anywhere in hydraulic systems requiring flexible connection between two fluid ports. A hydraulic tube is a synthetic rubber tube, surrounded by some type of flexible force, which increases the winding power like metal or fibre, and then another rubber is covered in the body. Reinforcement is curved that gives the tube its flexibility and strength, and these reinforcements can either be braided or spiral lesions.



Tube: Hydraulic Oil resistant Special Synthetic Rubber

**Reinforcement:** 4 High Tensile Steel Spirals

Cover: Hydraulic Oil, Abrasion and weather resistant wrapped Synthetic

Rubber

**Application:** For Hydraulic systems with high peak pressure & ardous conditions of operations.





## R1 / R2

A hydraulic tube is used anywhere in hydraulic systems requiring flexible connection between two fluid ports. A hydraulic tube is a synthetic rubber tube, surrounded by some type of flexible force, which increases the winding power like metal or fibre, and then another rubber is covered in the body. Reinforcement is curved that gives the tube its flexibility and strength, and these reinforcements can either be braided or spiral lesions.





Tube: Hydraulic Oil resistant Special Synthetic Rubber

**Reinforcement:** High Tensile Steel 1 Wire Braid

Cover: Oil, Abrasion and weather resistant wrapped synthetic Rubber

**Application:** For high pressure hydraulic systems in industry and

agriculture

#### <u>**R6**</u>

A hydraulic tube is used anywhere in hydraulic systems requiring flexible connection between two fluid ports. A hydraulic tube is a synthetic rubber tube, surrounded by some type of flexible force, which increases the winding power like metal or fiber, and then another rubber is covered in the body. Reinforcement is curved that gives the tube its flexibility and strength, and these reinforcements can either be braided or spiral lesions.



Tube: Hydraulic Oil resistant Special Synthetic Rubber

**Reinforcement:** High Tensile Steel 2 Wire Braids

Cover: Oil, Abrasion and Weather resistant wrapped synthetic Rubber

Application: For high pressure hydraulic systems in industry and

agriculture.