



Adapted compound for TU40

Semperit Industrial Hoses

Dear customer,

Herewith we would like to inform you about the **modification** of our actual **hose compound** for the **mineral oil hose TU40**. This strategic adjustment changes the **temperature resistance** of the hose from currently $-45^{\circ}\text{C} / +100^{\circ}\text{C}$; compressed air $-45^{\circ}\text{C} / +70^{\circ}\text{C}$ to:

$-40^{\circ}\text{C} / +100^{\circ}\text{C}$; compressed air $-40^{\circ}\text{C} / +70^{\circ}\text{C}$

With regard to resistance to various fuels and oils (according to our [oil & fuel matrix](#)), everything remains unchanged.

The TU40 hose quality is known as a very well-established multipurpose hose that can be used in various applications such as industrial, construction, agricultural and vehicle repair shops. By offering 40bar working pressure, combined with very low temperature resistance, the hose is perfectly designed for most demanding high pressure mineral oil & compressed air applications.



In case of any questions please contact our sales or [customer service team](#) or visit our [TU40 product page](#).

With kind regards,
Semperit Industrial Applications – Industrial Hoses

Marcel Pichler
Technical Product Manager

Falk Heitling
Head of Global Product Management