## SRS Industrial Lubricants

# **SRS Calibration Fluid**

## **Calibration Fluid**



#### March 2013

#### Characteristics

**SRS Calibration Fluid** is a test oil for the calibration of diesel injection pumps. It is characterized by its high antiwear capability, corrosion protection and low foaming tendency.

#### **Performance / Specifications**

**SRS Calibration Fluid** meets ISO standard 4113. Furthermore it is approved by MTU as a corrosion protection oil for inside preservation or conservation of fuel systems.

#### **Approvals / Recommendations**

Bosch Norm VS 15665-OL

ISO standard 4113

• MTU Approval as a corrosion protection oil for inside preservation or conservation of fuel systems

SRS Calibration fluid is a product of the H&R ChemPharm GmbH.

Typical Data		Test Method	SRS Calibration Fluid
Density at 15℃	g/cm³	DIN 51 757	0.824
Kin. Viscosity at 40 ℃	mm²/s	DIN EN ISO 3104	2.48
Flash Point PM	°C	DIN EN ISO 2719	105
Cloud Point	°C	ASTM D 2500	- 28
Initial Boiling Point	°C	DIN 51 751	232
Final Boiling Point	°C	DIN 51 751	265
Steel Corrosion Test	Grade	DIN 51 585	0 – A
Copper Corrosion Test	Grade	DIN ISO 2160	1
Corrosion Protection:			
Humidity Cabinet Test	Grade	DIN 51 359	6 × 0

The above values may vary within the commercial limits.

### Made in Germany