Document responsible: MHJ

Editor: LK Version: 001 Approved by: KP

Date of approval: 17-10-2019



## **Declaration of Conformity**

We hereby confirm that below mentioned O.L Seals compounds comply with Norsok M-710 and API 6A as follows

	Norsok M-710	API 6A
Kefloy® 711	✓	✓
Kefloy® 721	✓	✓
Kefloy® 729	✓	✓
Kefloy® 742	✓	

As part of the requirements for the Norsok M-710 Rev.2 specification, immersion testing was conducted at third party Elements Labs facility.

The exposure test conditions are summarized in flowing Table:

Test fluid	2 % hydrogen sulphide/hydrocarbon oil/water	
Pressure	100 bar (10 MPa)	
Exposure fluid composition	30% (2/3/95 mol% H <sub>2</sub> S/CO <sub>2</sub> /CH <sub>4</sub> )	
	10 % Distilled water	
	60 % (70% heptanes, 20 % cyclohexane, 10 % toluene)	
Temperature	200 ° C	
	210 ° C	
	220 °C	
Exposure time (days)	7, 14, 28, 49	
	6, 12, 21, 42	
	5, 10, 20, 35	

After the unbiased testing was completed, each material mentioned previously was awarded a certificate of compliance from the Element Lab.

It still remains the customer's own responsibility to determine the suitable of the plastic components (made of our materials) for the projected application or application conditions.

O.L. Seals A/S QA dept.

This is an electronic document. Valid without signature.