

Product Technical Data
and Certification

OBLIQUE
advancing sealing solutions

**PASSPORT
OF GOODS
Q-SLIP
SYSTEM**

Ruma Products BV. Hoogeveen Holland.

PASSPORT OF GOODS

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Background Information

Note: Ruma Products supports the aim and objectives of the U.S. legislation on the supply of “conflict minerals”. Ruma Products assures that their products and processes are free from the specified metals.

1. A Q-Slip is a slip on swelling seal system with a built in dual metallic Centraliser and locking section.
2. The Q-Slip is a slip on Seal is Designed to Slip onto “Oil Country Tubular Goods” to be locked into place at a desired location.
3. Locking is achieved by two rows of Diametrically opposite sloping grub screws.
4. The Integral Elastomer section is intended to swell in Contact with a Motive Fluid to create a pressure barrier seal between the outside of the tubing it is fitted to and the Inside Diameter of the Containment section.
5. The Q-Slip by its nature is a one-time-use item that cannot be re-used.
6. The Q-Slip can be used in all markets without limitation
7. The Q-Slip does not contain or use “Conflict Minerals”
8. The Q-Slip is manufactured according to ISO 9001-2008 certification.
9. The Q-Slip is manufactured in ISO 14001 certified facilities
10. The Q-Slip is produced by Ruma Products BV, in NETHERLAND

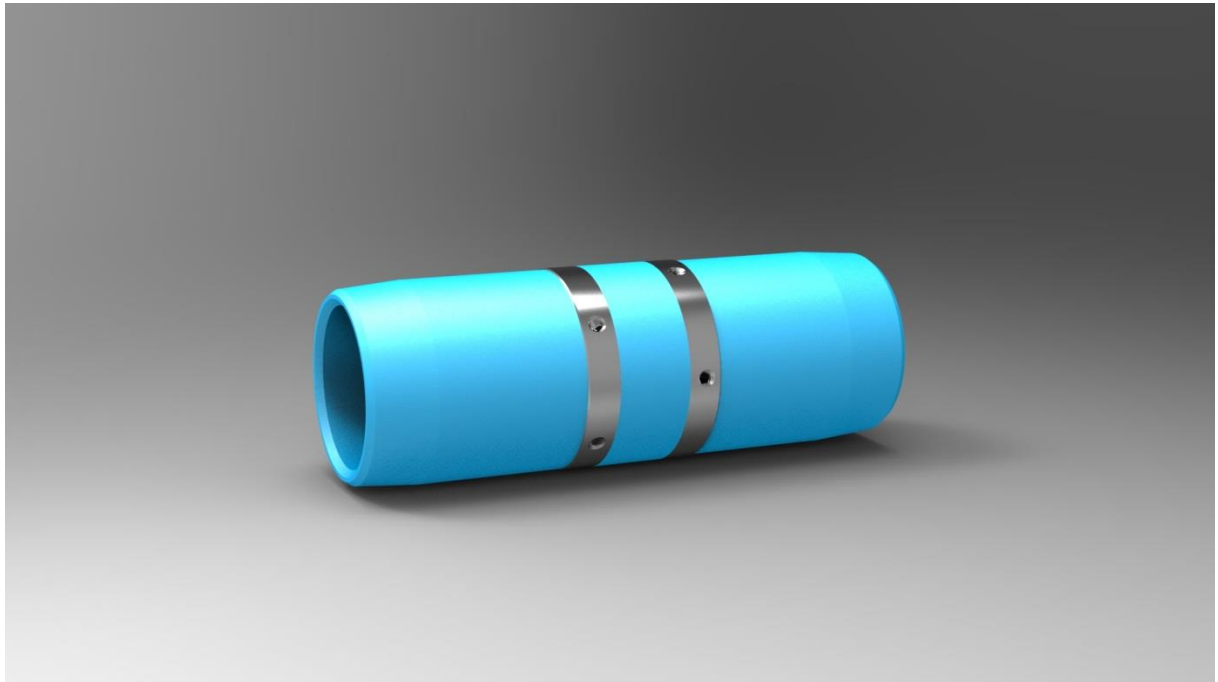
Composition

1. One Q-Slip Consists of:
 - A Steel Centraliser Locking Body Section
 - 3 Swelling Elastomeric Sealing Sections
 - A series of Stainless Steel Locking Grub ScrewsThe individual pieces cannot be used separately from another and constitute a completed Whole.

Function and External Views

The Q-Slip is Used as a Slide on Swelling Seal to be fitted to OCTG to enable a swelling Sealing barrier to be fitted to on site.

Q-Slip External View



Technical Features

1. Q-Slip Size is
 - Diameter XXX Inches
 - Length XX Inches
 - OCTG Size XX Inches.

2. Operating Temperature range is XX to XXX degree Celsius

3. Q-Slip Components are manufactured from
 - Stainless steel core ID XXX in
 - Sealing element (Oil) X-XX Swelling Elastomer
 - Sealing element (Water) X-XX Swelling Elastomer

4. Swelling Elastomer is designed to operate in
 - Oil Swelling motive fluid Type OBM
 - Water Swelling motive fluid Type Water based fluid
 - Motive Fluid Salinity XX%
 - Operating Temperature XX to XXX Celsius
 - Time to First Contact XX - XXX Hours
 - Time to Seal XXX Hours
 - Maximum Operating pressure XXX Bar

Q-Slip Running Instructions.

1. Ensure that packaging has not been damaged and is in Place. In the event that packaging has been damaged visually inspect the Swelling Seal Elastomer for both Damage and localised swelling. If damage is present or swelling has occurred quarantine this item and use backup seal. Make good detailed colour Photos of the damage and or swelling and contact Ruma Products with Copies from these for advice on next step with this Item.
2. On the Rig Floor remove all wrapping material and install the Swelling Seal in the Tubing string, ensure that care is taken not to damage the swelling sealing surfaces. Please note the following.
 - Record the Swelling Q-Slip Serial Number and technical Information.
 - Check the Equipment to be run is the correct Item as specified in the Company Completion Program.
 - The Q-Slip is fitted with pre-installed stainless steel grub screws in the dual metallic Centraliser and locking section. These are factory fitted. Ensure that this is correct and that this has not been altered.
 - In extreme Cold Conditions Elastomer can be extremely Brittle and will shatter if mechanically shocked. Ensure the Q-Slip has a temperature higher than -10 Celsius to ensure this cannot occur.
 - Ensure that the anticipated Completion time to get Q-Slip to Depth Corresponds with the delivered Swelling versus Time Curve. Note: In worse case Conditions the Curve should allow for time to get to depth as well as time to pull back to Surface.

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- Ensure care is taken when running through the BOP and proceed to run into the well in a similar manner to all normal completion equipment. Be aware that time should NOT be allowed to slip during the running procedure. Swelling is CONTINUOUS once in contact with well fluids.
3. Important Information: Water swelling elastomers and their speed and degree of swell is Influenced by the following factors:
- Fluid temperature. The Higher the temperature the more rapid is the swell.
 - Fluid Salinity: The sweeter the Fluid The more rapid is the swell.

In the event of delays and difficulties with running Long liners the following needs to be considered. To delay water swell Hold the Completion Brine as cold as possible and as saline as conditions allow. In the event that these conditioning steps are not possible consider ADDING GLYCOL or SIMILAR to the completion Brine. GLYCOL has the effect of altering the Diffusion Gradient of the Completion Brine, reducing and or stopping the rate of swell. This Completion Mixture would have to be circulated out of the well once the problems requiring its use have been eliminated.

Maintenance

No maintenance is required Item is not to be exposed to rain water or other water sources.

Transport and Storage.

- Store in a dry dark warehouse in original transport packaging.
- Item can be transported by plane, ship, rail or road and requires no specific special or specific handling or safety instructions.

Manufacture Certification



CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

**Ruma Products B.V.
Zeppelinstraat 5
7903 BR Hoozeveen
The Netherlands**

has been approved by Lloyd's Register Quality Assurance
to the following Quality Management System Standard:

ISO 9001 : 2008

The Quality Management System is applicable to:

**According to specifications the design and
development, engineering, testing, manufacturing
and delivery of swelling sealing products.**

Approval Certificate No: RQA666229	Original Approval	:	3 December 2012
	Current Certificate	:	3 December 2012
	Certificate Expiry	:	2 December 2015


Issued by: Lloyd's Register Nederland B.V.



This document is subject to the provision on the reverse
K.P. van der Mandelelaan 41a, 3062 MB Rotterdam, The Netherlands - KvK nr. 24247948
This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

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CERTIFICATE OF APPROVAL

This is to certify that the Environmental Management System of:

Ruma Products B.V.
Zeppelinstraat 5
7903 BR Hoogeveen
The Netherlands

has been approved by Lloyd's Register Quality Assurance
to the following Environmental Management System Standard:

ISO 14001 : 2004

The Environmental Management System is applicable to:

**According to specifications the design and
development, engineering, testing, manufacturing
and delivery of swelling sealing products.**

Approval Certificate No: RQA667117	Original Approval	:	31 January 2014
	Current Certificate	:	31 January 2014
	Certificate Expiry	:	30 January 2017

Issued by: Lloyd's Register Nederland B.V.



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RP-PP-Q-Slip

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Manufacture Stamp and Signature

