# DISSOLVANITE® LT

The Industry's Fastest Dissolving Low Temperature Elastomer



Tested to 10ksi



Rated to 121°C (250°F)



Five day dissolution @ 60°C (140°F)

#### BENEFITS

- Access to lower temperature wells, without performance compromise
- Dissolves to fine powder, thus reduces debris in well
- Quicker into production, offering operators an increased Internal Rate of Return (IRR)
- Available in all product forms
- Application specific, tailored formulations available
- Assured bond integrity to various metal grades

## **PRODUCTS**

- Packing Elements, Cementing Darts, Wipers, O-Rings, Cups, Profiled Seals, Ball Seats, Custom Parts
- Can be moulded or machined to any shape

# **DISSOLVANITE® LT**

Rubberatkins developed DISSOLVANITE® LT to address the market's need for a low temperature dissolvable elastomer. DISSOLVANITE® LT sets a new standard for dissolvable elastomers. Sample products have been tested to 10ksi and shown to dissolve in 5 days.

DISSOLVANITE® LT is a 90 durometer material formulated to minimise surging and swabbing effects, a common outcome experienced when using softer materials.

DISSOLVANITE® LT will lose 80% of its mechanical strength after just 5 days in 3% brine @  $60^{\circ}$ C ( $140^{\circ}$ F), and full dissolution can be expected after 11 days. These rates will increase in higher temperatures.

Extensive in-house testing of a moulded packing element produced a successful 10ksi rating at 60°C to ISO 14310 V6 standards.

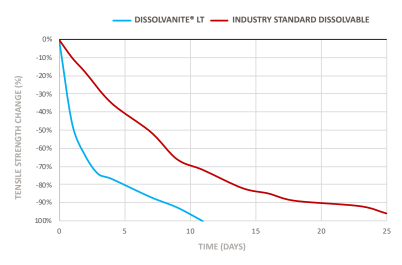


**Element Pre-Test** 



**Element Post-Test** 

### DISSOLUTION RATE AT 60°C IN 3% BRINE





ABERDEEN t +44 (0)1224 246 777

CHINA t +86 135 1076 6825 HOUSTON t+1 281 719 5116

WEB www.rubberatkins.com

CALGARY t +1 403 621 1314

EMAIL sales@rubberatkins.com