





# NySeal®2.0 Product Overview





A Marmon/Berkshire Hathaway Company







## Nylok | Marmon | Berkshire Hathaway





- # 5 Fortune 500 List
  - Financially Stable
- Aggressive Investment Strategy
  - Seeking Growth Partners
- Decentralized Culture
  - Close to Customer



- Warren Buffett Chairman and CEO Berkshire Hathaway

## Global Support Network







### Who We Are & The Role We Play





- First and largest fully dedicated processer of self locking products in the world
  - Proven history of solving customer fastener issues for over 75 years



Mission & Vision:

Developing Innovative Fastening Solutions Globally by Engineering Processes and Formulating Products









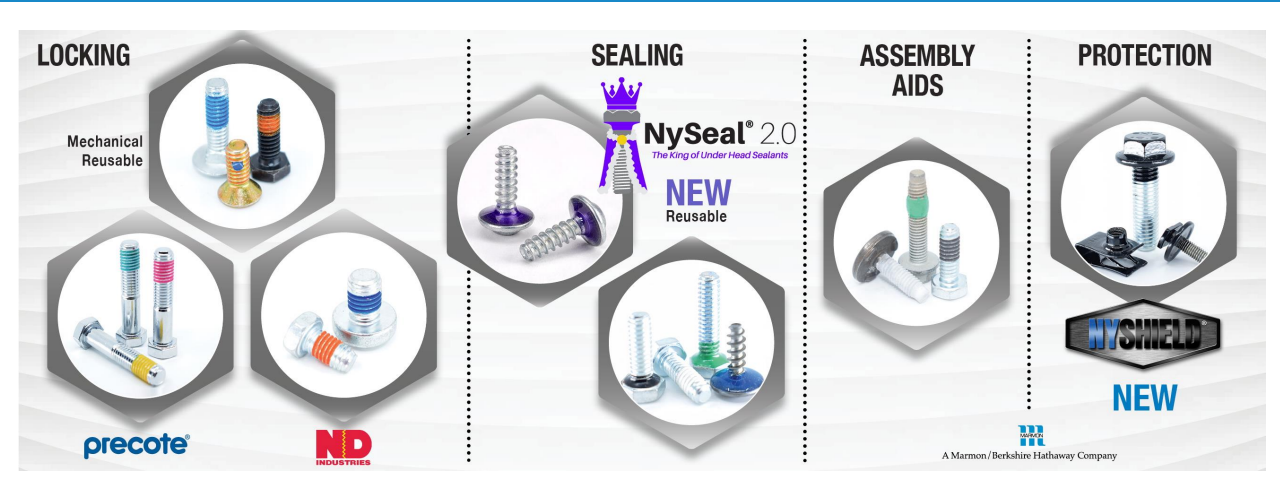


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#### **Product Overview**









# Next Level Durability Under – The – Head Sealant





# NySeal® 2.0







#### Wish List:

- No peeling off
- Reusability (up to 5 times)
- Performs after exposure to -60 to 150°C
- Low clamp load loss at RT



#### Other Sealant Solutions





#### Issues

- Distort
- Squeeze out of joint
- Outgas (peroxides and / or sulfur)
- Difficult tightening strategy (cannot tighten to a torque)
- Not good for multiple installations













## NySeal® 2.0 is a Durable Under Head Sealant

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Each of these M6 fasteners were tightened once to 9.5 Nm



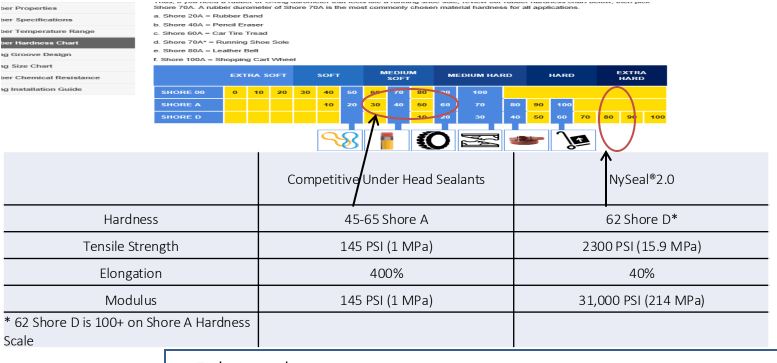
Standard Silicone Sealant



# Why NySeal® 2.0 is More Durable than Standard Sealants?







Enhanced
Physical
Strength of
Polymer
Formulation



Exceptional Adhesion to Fastener



Durable, Multi-Use Under Head Sealant

#### M10 Fastener





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## Better Under Head Sealant - NySeal® 2.0





- Nylok released NySeal® 2.0 in 2019 Today, we would like to explain its strengths and tested abilities
  - Pressurized seal testing M3 fasteners
  - Automotive fluid testing with engine plugs
  - NySeal® 2.0 Chemical resistance
  - Mechanical performance and SAEJ200 results for NySeal® 2.0



## Sealing Tests – Apparatus for M3's

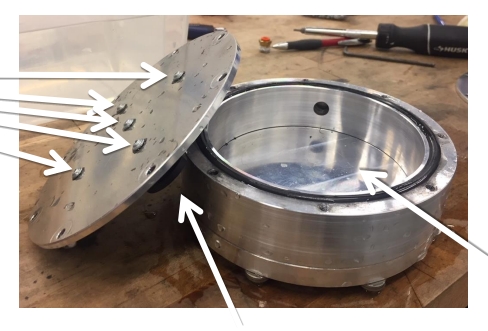




#### Pressurized & Vacuum Leak Testing

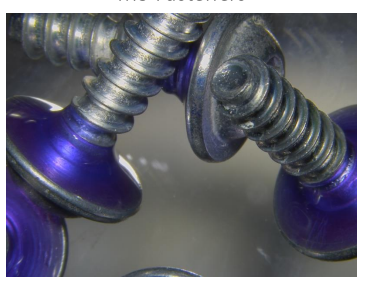
- Per GMW14906 & FCA PF.90078 Specifications
- Under water look for bubbles
- Before and after thermal cycling

Five test
bolt/sealant
assemblies
tested at a time



Test fasteners were installed into plastic boss on back side of plate for this test

#### M3 Fasteners

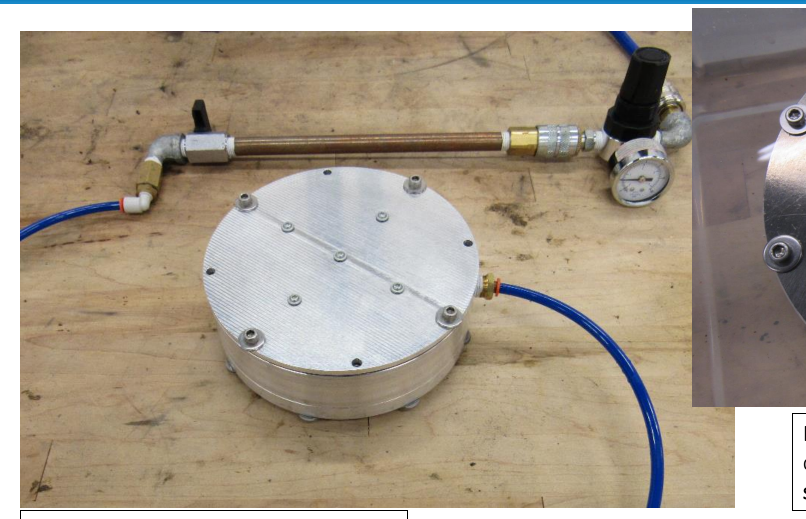


Inside chamber, once sealed with cover, is pressurized

## Sealing Tests – Apparatus for M3's







Bubbles near the screw heads demonstrate failure on control samples (no sealant)

Tested at 68.9 kPa (10 PSI) typical

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### Sealing Tests for M3 Fasteners





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#### **TESTING PERFORMED IN NYLOK LAB**

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• GMW14906 4.5.4.3 Pressurization Seal Test (Under 2.5cm water, pressurize to 7 kPa (1 PSI) for 5 min) PASS

(5.2 kPa (0.75 PSI) at RT for 60 sec) 
✓ PASS

• FCA PF.90078 5.2.1 Sealing Requirement – Submergence

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• FCA PF.90078 5.22 Sealant pressure test to failure (passes at pressures up to 68.9 kPa (10 PSI) following GMW14906 4.5.4.3 protocol) ✓ PASS

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• GMW14906 4.5.4.1 Vacuum Seal Test (-21.0 kPa (-3 PSI), under water for 15 sec) ✓ PASS

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· GMW 14906 4.9.2.12 Storage (must pass above pressure and vacuum tests after exposure below): <a href="#">V PASS</a>

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**SURES** 

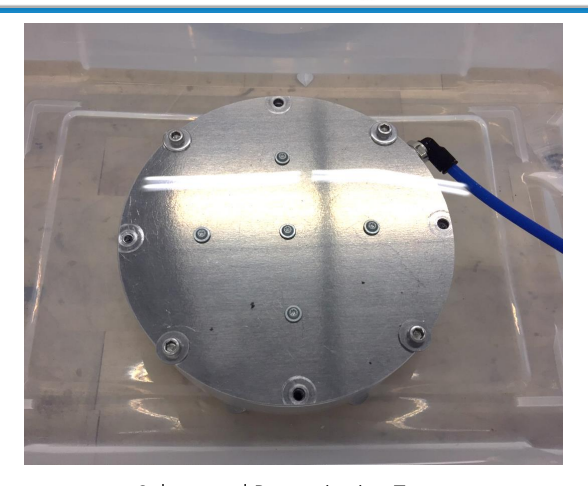
Cycle	Temperature	Duration	
1	80°C ± 3°C	48 h	
	Ambient 23°C ± 3°C	≥ 15 min	
2	-40°C ± 3°C	24 h	
	Ambient 23°C ± 3°C	≥ 15 min	

• GMW 14906 4 8 2 1 9 2 Rapid Thermal Transition (must Ambient 23°C ± 3°C ≥ 15 min

GMW 14906 4.8.2.1.9.2 Rapid Thermal Transition (must pass above pressure and vacuum tests after exposure to rapid transition between -60°C and 85°C) ✓ PASS

FCA PF.90078 5.15 Shipping/Storage Temperature Tests (must pass FCA PF.90078 5.2.1 after thermal cycling

CHEMICAL RESISTANCE TESTING:



Submerged Pressurization Test – Demonstrates a "Passing" Test

between -40°C and 80°C) ✓ PASS

ENTS)

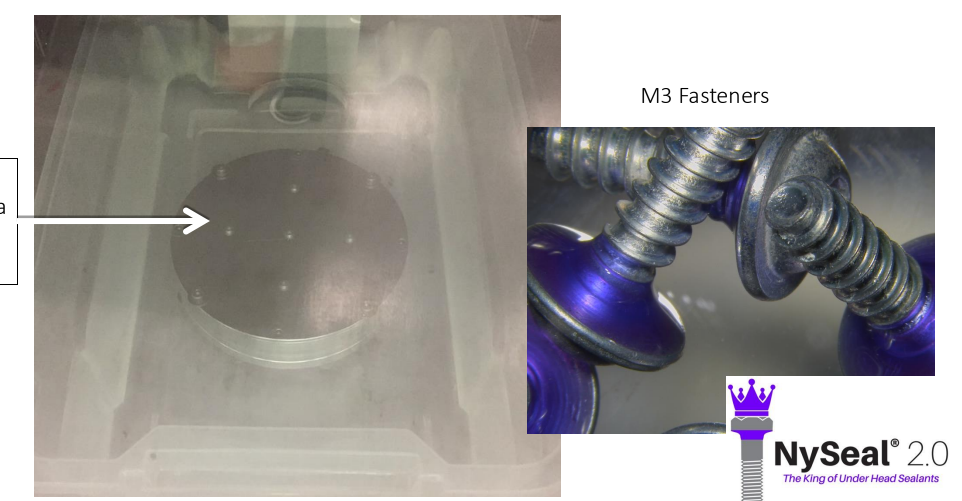
## Sealing Tests – Vacuum





#### Submerged Vacuum Test

 Vacuum test at -21 kPa (-3.0 PSI) vacuum for 15 seconds / PASS



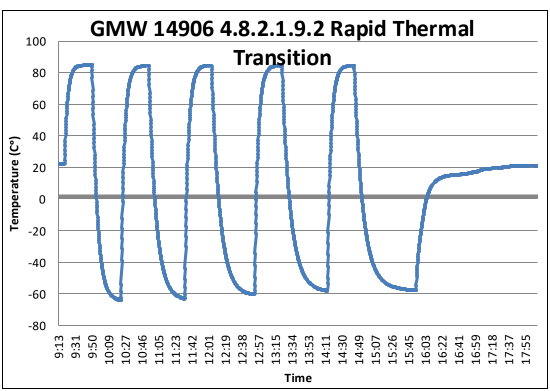
Vacuum Chamber Test

## Sealing Tests – Rapid Thermal Transition





- Samples must pass both pressurization and vacuum tests before and after rapid thermal cycling
  - NySeal®2.0 / PASS



Temperature Cycling Profile

Fastener/test plate assembly at -60C

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## High Pressure Spray Test





Elevated Test parts assembled into a plastic boss with color changing paper







## High Pressure Spray Test



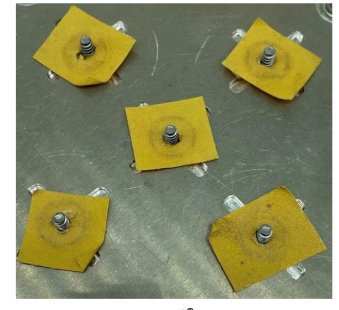


Elevated Results showing water indicating paper and multiple installations

#### **High Pressure Spray Test**\*

- Parts with Sealant Mounted to Seal Plate
- Sprayed by Pressure Washer with 76 Bar (1100 psi) at 14 liters/minute for 3 minutes

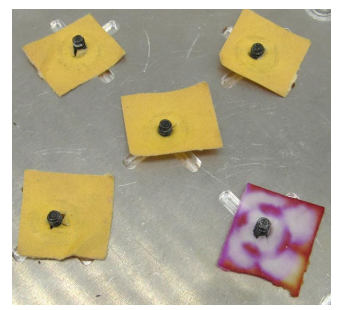




Delta 40 x 12mm Torx Plus Rnd Screw
Finish: black zinc electroplate \*\*

NySeal® 2.0

After 25 Installations



Alternative OEM Approved Sealant
After 2 Installations

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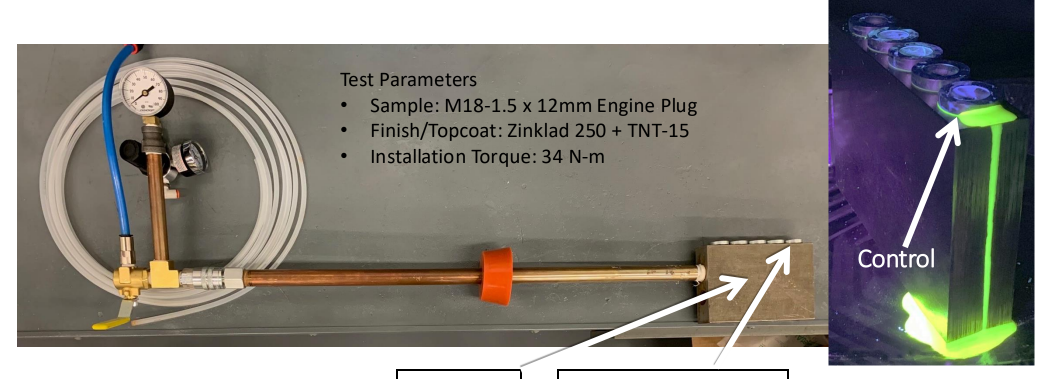
<sup>\*\*</sup>These were acquired competitive samples w/o paperwork

## Sealing Test – Engine Plug





 Automotive fluid testing: pressurized while being exposed to an elevated temperature for a 5-hour duration



- Bolt without sealant
- Shows a failed test
- Green tracer added to test fluid
- Tracer is visible under black light illumination

Test block

Fasteners under test

<sup>\*</sup> Tested per Ford WSS-M21P27

## Sealing Tests – Engine Plug





#### Test Results\*

- Coolant/Antifreeze Resistance (120C for 5 hours @ 2 bar) ✓ PASS
- Engine Oil Resistance (SAE 10W30 @ 160C for 5 hours @ /PASS 4 bar)



M18 Fastener Used for All Testing Zinklad 250 + TNT-15

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<sup>\*</sup> Tested per Ford WSS-M21P27

## Sealing Tests – Engine Plug





Elevated Temperature with Automotive Fluid Testing\*

#### Test Results:

- Engine Oil Resistance (SAE 10W30
  - @ 150°C for **168 hours** @ 4 bar)





<sup>\*</sup> Tested per Ford WSS-M21P27

#### Chemical Resistance





- NySeal® 2.0 is unaffected and still seals in standard sealing tests after 24 hrs of room temperature exposure to the following fluids: **PASS** 
  - 50% methanol in water
  - AutoZone 50/50 antifreeze and coolant
  - AutoZone power steering fluid
  - Black Magic No Scrub All Wheel Cleaner
  - Castrol DEXRON VI Transmax Automatic Transmission Fluid
  - Commercial Car Shampoo Meguiar's® Car Shampoo
  - Commercial Glass Treatment Agent Rain-X 2-in-1 Glass Cleaner
  - Commercial Paintwork Cleaning Product P21S Paintwork Cleanser
  - Commercial Tar and Road Oil Cleaner Turtle Wax Bug and Tar Remover

- Commercial Vehicle Cleaning Agent Simple Green Cleaner
- Commercial Washer Fluid AutoZone Windshield Washer Fluid



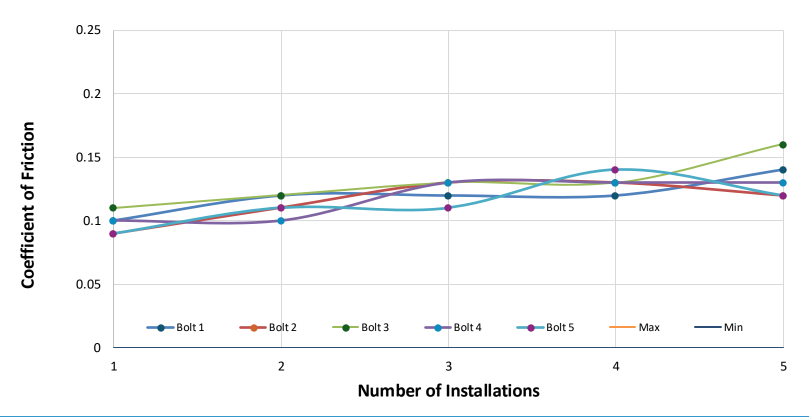
#### Properties - COF





 Coefficient of friction values are controlled within normal COF specifications, even after multiple installations. COF values can be adjusted per customer needs.

#### **Coefficient of Friction vs Number of Installs**



- Size: M10 x 1.5mm x 45mm
- Finish: Electroplated Zn Ni
- Tightened against Zn Ni finish on washer

### Low Clamp Load Loss

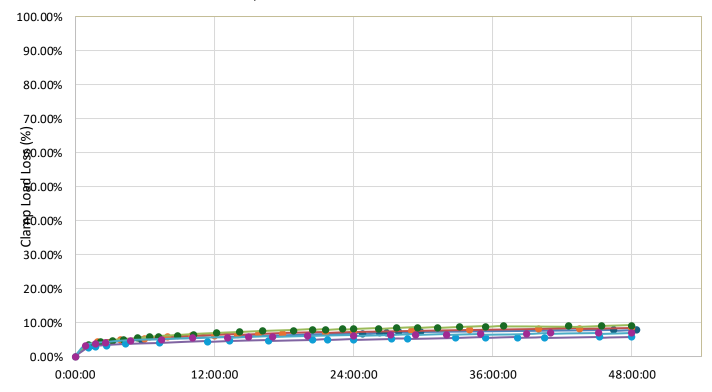




 Average Clamp Load Loss over 48 Hours for M8 Fastener: 7.5% (same fastener w/o any sealant had 5.1% clamp load loss over same time frame)







# Larger Fasteners Also Benefit From NySeal®2.0





Electroplated Zinc Nickel Finish



Sample Before Testing

Electroplated Zinc Nickel Finish



Sample After 5 Installs

Effects of multiple installations on M10 bolt tightened 5 times at 58 Nm tightening torque.

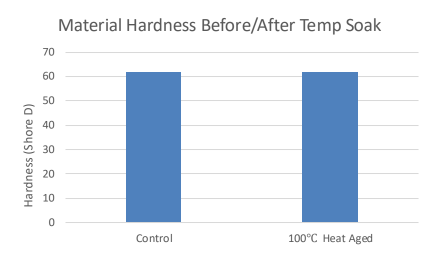
# SAE J200 – NySeal®2.0 Temperature Performance

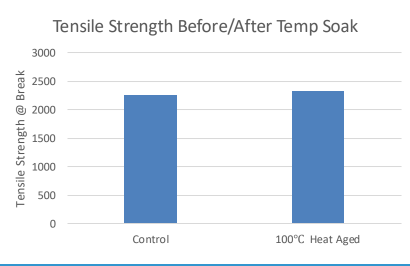


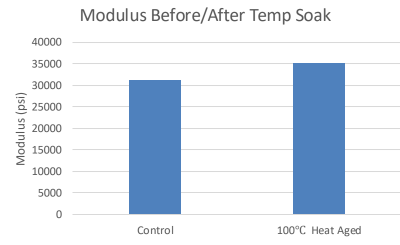


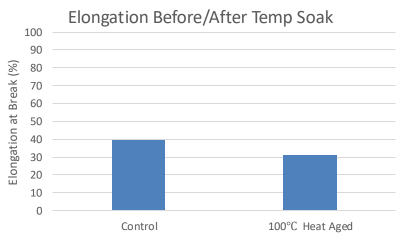
#### **Results:**

 Test samples made from NySeal®2.0 show no significant changes in physical properties, even after heat aging @100°C for 70 hrs.









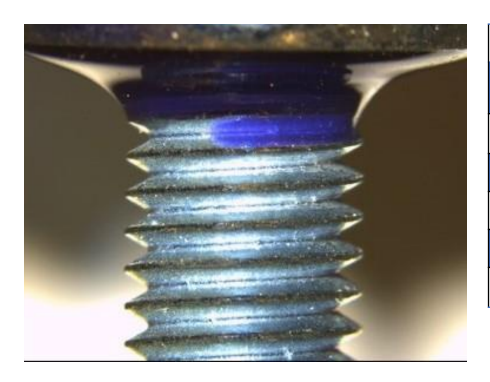
## SAE J200 - NySeal®2.0 Resistance to Oil Swell





#### Results:

■ Test samples made from NySeal®2.0 have low percentage swell (10 – 11%) when soaked in specified oil



Before Oil Soak		After Oil Soak			
Dry Mass (g)	Wet Mass (g)	Dry Mass (g)	Wet Mass (g)	%Change in Mass	% Change in Volume
2.495	0.300	2.691	0.253	7.86%	11.07%
2.515	0.297	2.705	0.257	7.55%	10.37%
2.501	0.299	2.689	0.256	7.52%	10.49%
2.463	0.297	2.649	0.257	7.55%	10.43%
2.54	0.308	2.724	0.268	7.24%	10.04%

IRM 903 oil soak @ 100°C FOR 70HRS

## SAE J200 – NySeal®2.0 Call Out





#### SAEJ200M6BG910A14Z1Z2Z3Z4Z5Z6

- Z1: NYLOK® NYSEAL®2.0
- Z2: MATERIAL: POLYACRYLATE (PURPLE)
- o Z3: HARDNESS: MEDIAN HARNESS 62 SHORE D (APPROX. 95 SHORE A) PER ASTM D2240
- Z4: VOLUME SWELL IN IRM 903 OIL AT 100°C FOR 70HRS: <15% PER ASTM D471
- o Z5: ELONGATION: 30-50% PER ASTM D412
- o Z6: MINIMUM TENSILE STRENGTH: 14MPA PER ASTM D412

