

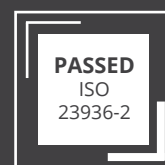
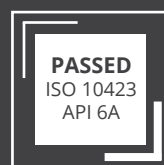


# ENDURA<sup>®</sup> Z95X

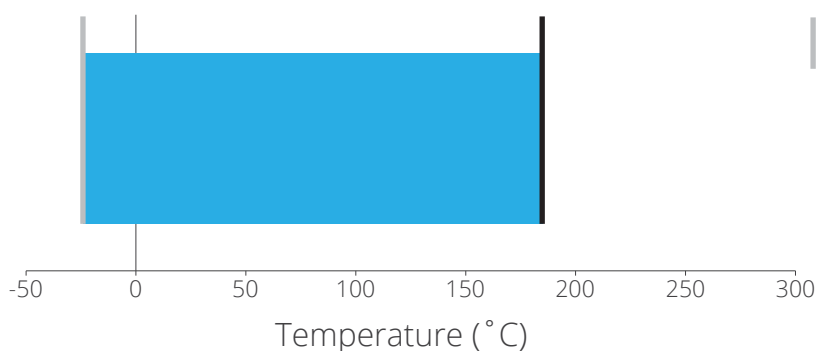
## Oilfield Elastomer

   
-27°C +180°C  
(-17°F) (+356°F)

A peroxide-cured HNBR with exceptional explosive decompression resistance and excellent chemical tolerance to sour gas (H<sub>2</sub>S), crude oil, lubricating agents, and oil additives. This material has outstanding mechanical properties that can resist carbon dioxide, water, drilling mud and amine corrosion inhibitors.

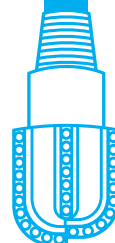


### Operating Range



Maximum Temperature

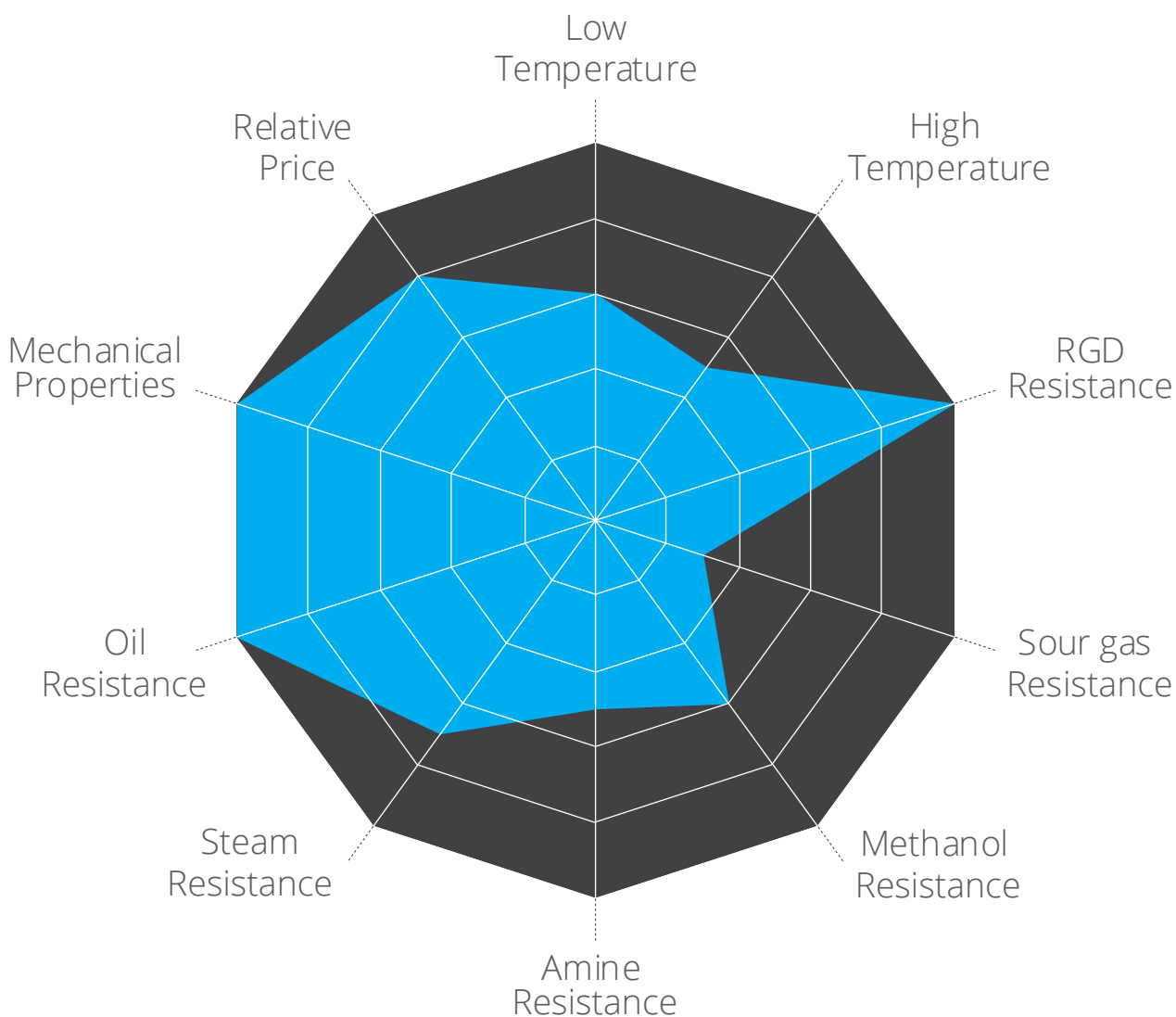
Minimum Temperature  
T<sub>g</sub> [ASTM D7426]



\*For test reports and certificates please contact a PPE representative.

[www.prepol.com](http://www.prepol.com)

# ENDURA<sup>®</sup> Z95X



*\*This diagram is a visual representation of EnDura Z95X material performance characteristics.*



## RGD Performance

Evidenced by NORSOK Annex B Testing, TOTAL GS EP PW 142.



## Chemical Resistance

Evidenced by NORSOK Annex A, API 6A, NACE TM0187.



Precision Polymer Engineering

For more information visit

[www.prepol.com](http://www.prepol.com)

2128A