

**Address:** Unit 5, No. 4, 7<sup>th</sup> Street (Fouzi), Lower of Vanak Square, Valiasr Avenue, Tehran, IRAN.

Web site: <a href="www.avitatrade.com">www.avitatrade.com</a>
Email: <a href="mailto:lnfo@avitatrade.com">lnfo@avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">lnfo@avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">lnfo@avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">lnfo@avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">www.avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">lnfo@avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">www.avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">www.avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">www.avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">www.avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">www.avitatrade.com</a>
<a href="mailto:lnfo@avitatrade.com">www.avitatrade.

**Tel:** +98 21 860 80252 -- 860 80147

## **TRAE**

## Advantages:

Good abrasion resistance
Good low temperature flexibility
Low amounts of waste tires in the process
Good resistance to reversion
According to with international standards (EU 2005/69/EC)
Saving fuel and energy consumption
Extended tires life time

## Application:

This combination without harmful carbonic used as carrier oils, plasticizer, diluents & filling agent that remain in the final product contributing to both ease of processing and improved product performance in rubber industry.

Test method ASTM	TRAE	Characteristic
D-445	40	Kinematic viscosity @ 100 °C, cSt
D-92	250	Flash point , °C
D-97	42	Pour point , °C
D-1298	0.95	Specific gravity @ 15 , Kg/m³
IP-2	70	Aniline point, °C
D-2622	3	Sulphur content, Wt%
D-1500	7	Color
D-2501	0.875	Viscosity gravity constant (VGC)
IP 346	3	PCA content (DMSO), Wt%
D-3238	20	Carbon type analysis , %
	25	C <sub>A</sub>
	55	C <sub>N</sub>
		C <sub>P</sub>