



L/AS NBR

BENZIN RESISTENT

ANTI-ESSENCE RESPECTUEUX DE L'ENVIRONNEMENT



- **Geeignet für den Kontakt mit bleifreiem Benzin.**
Convient à l'essence verte sans plomb, à l'essence super.






ANWENDUNG EMPLOI

Hoher NBR und ACN- Gehalt. Geeignet für den Kontakt mit bleifreiem Benzin, Superbenzin, Diesel und ölen im allgemeinen. Hervorragende Alterungsbeständigkeit und gute Beständigkeit gegenüber Temperaturwechsel. Gute Gasdurchlässigkeit.






Oberfläche: Glatt/Glatt oder bei Anfrage I.T./I.T.




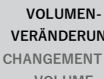
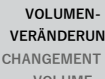
Haute teneur en NBR et ACN. Convient pour le contact avec l'essence verte sans plomb, l'essence super, le diesel et les huiles en général. Excellente résistance au vieillissement et résistance modérée aux fluctuations de température. Bonne perméabilité aux gaz.





Surface: Lisse/Lisse ou sur demande I.T./I.T

 mm	STOCK	 m	 m
1	✓	1,4	20
1,5	✓	1,4	15
2	--	1,4	15
2,5	✓	1,4	10
3 ÷ 10	--	1,4	10
12 ÷ 20	--	1,4	5
25 ÷ 50	--	1	1

TECHNISCHE SPEZIFIKATIONEN SPÉCIFICATIONS TECHNIQUES

 HÄRTE DURETÉ	 ZUGFESTIGKEIT CHARGE DE RUPTURE	 DEHNUNG ALLONGEMENT	 REISSFESTIGKEIT LACÉRATION	 KOMPRESSION 24 h - 70°C
Norme / Norms: ASTM D2240	Norme / Norms: ASTM D412	Norme / Norms: ASTM D412	Norme / Norms: ASTM D624	Norme / Norms: ASTM D395-B
65 Shore A ± 5	100 kg/cm ²	350%	55 kg/cm	35%

THERMISCHE ALTERUNG VIEILLISSEMENT THERMIQUE			ÖL ALTERUNG VIEILLISSEMENT	
 HÄRTE DURETÉ	 ZUGFESTIGKEIT CHARGE DE RUPTURE	 DEHNUNG ALLONGEMENT	 VOLUMEN- VERÄNDERUNG CHANGEMENT DE VOLUME	 VOLUMEN- VERÄNDERUNG CHANGEMENT DE VOLUME
Norme / Norms: ASTM D573	Norme / Norms: ASTM D573	Norme / Norms: ASTM D573	Norme / Norms: ASTM D471	Norme / Norms: ASTM D471
≤ +5 Shore A	≤ -20%	≤ -20%	≤ -10%	≤ +10%

		
	1,25 gr/cm ³	-30°C / +110°C -22°F / +230°F