## GUIDE FORMULATION || page 1 of 1



## CONSTRUCTION INDUSTRY Profile, solid, light-colored

## **Building profile**

60 Shore A, EPDM, peroxide cure / LCM cure

Guide formulation of Exxon			RRS 1
Vistalon 7500			100
SILLITIN P 87			100
Perkasil KS 300			30
Grundöl AP/E Core 600 (ex F	lexon 876)		60
Titanium dioxide			20
Silquest A-172NT			2
PEG 4000			2
Zinc oxide			10
Caloxol W3			10
TAC			2
Perkadox 14-40			8
Total phr			344
Density		g/cm³	1.35
ODR, ± 5°, 180°C			
ML, minimum		dNm	12.4
MH, maximum		dNm	100.5
ts <sub>2</sub>		min	1.0
tc <sub>90</sub>		min	6.3
Physical properties			
Press cure 8 min @ 180°C			
Hardness		Shore A	62
Modulus 100 %		MPa	2.5
Tensile strength		MPa	7.6
Elongation at break		%	270
Compression set			
Press cure 10 min @ 180°C	•		
24 h @ 100°C	ASTM B	%	7
24 h @ -25°C	ASTM B	%	25

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