UnParallel Rubber Physical Properties

NAME	UP RS		UP VD		UP VC		UP RH		UP VS		UP RA	
	REAL SUPR	EME	VIRTURAL DEMPING		VIRTURAL COLORS		REAL HONOR		VIRTUAL STEADY		REAL ADVANCED	
PHYSICAL	SHORE A	65-70	SHORE A	45-50	SHORE A	58-65	SHORE A	76-80	SHORE A	67-71	SHORE A	80-84
DATA	(HRDNESS)	03-70	(HRDNESS)		(HRDNESS)	38-03	(HRDNESS)		(HRDNESS)		(HRDNESS)	
	RESILIENCE	11%	RESILIENCE	8%	RESILIENCE	25%	RESILIENCE	13%	RESILIENCE	12%	RESILIENCE	15%
	(REBOUND)	11/0	(REBOUND)		(REBOUND)	2370	(REBOUND)		(REBOUND)		(REBOUND)	
	DIN ABRASION	285	DIN ABRASION	N/A	DIN ABRASION	190	DIN ABRASION	290	DIN ABRASION	260	DIN ABRASION	295
TOLERANCE	+/- 5%		+/-5%		+/- 5%		+/-5%		+/- 5%		+/-5%	
COMPOUND MIXING	CA, USA		CA, USA		CA, USA		CA, USA		CA, USA		CA, USA	
		•	•						•	•		
APPLICATION	CALENDER ROLL	USA	CALENDER ROLL	USA			CALENDER/SHEET	USA			CALENDER ROLL	USA
			PRESSED OUTSOLE	ASIA	PRESSED OUTSOLE	ASIA	PRESSED OUTSOLE	ASIA	PRESSED	ASIA		

SUPERIOR TECHINICAL
RUBBER COMPOUND
DESIGNED FOR STEEP ROCKS/
HOLD AND ALLOWS TO
PULL IN WITH THEIR FEET.
SUPER FRICTION, IT
COMPORNS TO THE MICRO EDGES
AND CRYSTALS.

SUPERIOR SHOCK ABSORBING MAKES THIS VD IDEALS FOR CLIPPLESS MOUNTAIN BIKE AND SOFT ROCK SHOES ENHACING SENSIVITY AND HIGHEST FRICTION BY YOUR

COMPLETELY NON-MARKING, WITH MAXIMIZING HIGH-FRICTION AND DURABILITY ENSURING THE CLOAK OF INVISIBILITY. NON-BEATABLE COMBINATION
OF PRECISION FOR EDGING
AND STICKNIESS FOR FRICTION,

EXTREMELY DURABLE FOR ALL OUTDOOR PURPOSE

UNBEATABLE HARDNESS FOR PRECISION EDGING, STICKNESS FOR FRICTION AND EXCEPTIONAL DURABILITY.