



**PUNCTURE  
PROOF PLY**

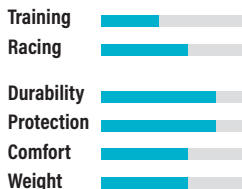
**SPC SILICA  
TREAD COMPOUND**



Colours

## HI-COMPOSITE CARBON

Application of composite puncture proof ply and high composite carbon tread compound made possible to use thinner tread and still maintain high mileage. Thinner tread also lowers rolling resistance while the tyre is maintaining ideal shock absorption properties and high puncture resistance.



Tubulars	Size	Weight	Pressure	TPI Count <small>Sidewall area / Under the tread</small>
HI-COMPOSITE CARBON	28" 23 mm	260 g	8-12 bar (115-175 p.s.i.)	120 / 240
HI-COMPOSITE CARBON 25	28" 25 mm	300 g	6-8 bar (90-115 p.s.i.)	120 / 240
HI-COMPOSITE CARBON 28	28" 28 mm	320 g	5-8 bar (70-115 p.s.i.)	120 / 240

### Tubular Clinchers

C HI-COMPOSITE CARBON	28" 23 mm	335 g	8-12 bar (115-175 p.s.i.)	120 / 240
C HI-COMPOSITE CARBON 25	28" 25 mm	375 g	6-8 bar (90-115 p.s.i.)	120 / 240

Rim size 28" 700 C E.T.R.T.O. 622x(13-15) mm