

## TUBULAR TIRE MOUNTING

### Tools needed :

- solvent. / • compressed air. / • high grade tubular tire glue. / • small paint brush. / • steel wool.

### Process :

Any previously used rim and/or tire must be thoroughly cleaned and free of old glue before mounting.

The rim should be cleaned with acetone or a similar product before application of glue.

- 1 Prepare the clean tire mounting surface of the rim by rubbing it with steel wool.
- 2 Thoroughly coat the prepared mounting surface with glue, using a small paintbrush.
- 3 After the glue has dried, repeat process twice and allow the final coat of glue to dry (the rim should have at least three dry coats of glue).
- 4 Inflate the tire and coat the tire base tape (inside diameter of tire) with glue.
- 5 Deflate (not completely) the tire while the glue is still wet and insert the valve stem through the valve stem hole of the rim. Carefully stretch the tire onto the rim, working evenly from both sides of the valve stem, to the point opposite the valve stem.
- 6 Adjust the position of the tire until it is centered on the rim.
- 7 Inflate the tire to 45-60 PSI (3-4 bars). Allow the glue to dry for 12 hours before riding on the tire.  
Then inflate to the pressure indicated on the tire.