



Hoosier G60 Instructions

1. Peel off all stickers and clean tires so no dirt is present. We recommend Simple Green and/or soap and water. Pressure washing would be the best for cleaning a used tire.
2. If the tire has sealed up (glazed over) from previous heat cycle they must be grinded/sanded prior to treating them. If new, no prep work is required.
3. 12-24 hours before race time roll the tire on a machine for 5 minutes to add additional bite without affecting the durometer readings. An outside treatment of more than 5 minutes will start to lower the durometer readings. Approximately 10 minute outside treatment will lower the durometer numbers roughly 5-8 points.
4. Once you are done with your desired time, simply remove the tires from the machine and let them air dry. Do not wrap them up at this time.
5. There is no need to wrap the tire with stretch wrap when you are finished. If you do, it will only lower the durometer readings a little more and won't allow the tire to cure. If you are going to wrap them, we recommend doing no earlier than 24 hours after you soaked them.

Note: Do all grinding, siping, or grooving etc. before treating the tires. If that is not possible, do it at least 5-6 hours after treatment. If a roller machine is not available, use a paint pan and roller. Place the pan (full) under the tire and roll the conditioner on to the tire. Do not let the tire dry until the desired durometer readings have been reached.

We have treated the G60 from the inside but it took the tires a while to come in. They seemed to take longer than most of the other dirt tires we worked with. If you choose to treat the inside, start with 12 oz and go up from there. You'll need to roll the tire for 30-45 minutes per 10 oz. As long as you run a heat cycle, you will need to treat the tire week to week.

We recommend the wetter the racetrack, the more aggressive you can be with the treatment. You should see less sealing over/tire glazing while using HMS. If you want to wash the tires after you have treated them, see our de-odorizing instructions.

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