

Michigan Rules on Gasoline Dispensers

Dandy Randy - BP

805 N Cedar St, Mason MI
517-676-5373

Ethanol-free octane ratings: **90**

Updated by Dave Smith, March 05, 2016 11:55 CST

In Michigan, the dispensing of any Flammable or Combustible liquids is based in State Law. Dispensing can be at a Marina for filling tanks of power boats. It can be at a Gas Station for filling tanks of motor vehicles. It can be at a Bulk Plant for filling Bulk Fuel haulers or containers of any size. At this gas station they have a remote Bulk Tank for dispensing alcohol free gasoline. By state Law, this is a bulk operation and gasoline can only be dispensed into a red can, labeled to identify it as a gasoline container. The presence or lack of ethanol is not an issue. Once the gasoline is dispensed into a labeled red can, it can legally be removed from the Bulk plant facility and dispensed into a motor vehicle, as long as that transfer is in compliance with other Federal or State laws.

Updated by Reg, February 12, 2016 21:07 CST

I use this all the time for my mowers and other toys. Glad we have them in the area

Updated by Dennis, July 07, 2015 20:01 CDT

I was refused ethanol free gas today. The clerk showed me a homemade printout of dubious legitimacy (a real .gov form is in .pdf) and told it's against FEDERAL law to put it in my tank. While his claim might possibly be true, their "form" was not the magic talisman making it so. Shut up and take my money. I will not be returning and cannot recommend others do either.

Updated by spartanfan, December 18, 2014 20:57 CST

Stopped by to get ethanol free gas, was told it is illegal in michigan to allow me to put ethanol free gas into my car. Refused me! I have checked and it's not illegal in michigan to fill up! No need to waste time with this station.

Updated by traveller, October 19, 2014 22:15 CDT

It is a short hose and the pump said "NO LEAD" on it. Pump looked like it was out of the late 80s. Couldn't get my car in there to pump!

Updated by Jonathan Lathbury, October 13, 2014 11:24 CDT

Updated octane.

Posted by Steve Taylor, August 11, 2014 11:39 CDT