USEFUL GUIDANCE FOR STORING BARRELED FUEL OR LUBRICANTS

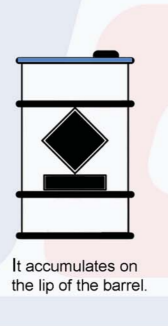
When storing barrels of fuel or lubricants, there are precautions you must take to avoid water contamination.

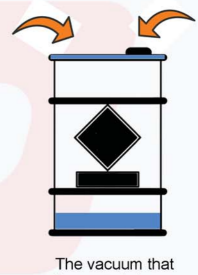
When barrels are stored upright, they MUST be covered even if they have not yet been opened.

We supply barrels with leakproof screw caps and cover them with tamper proof covers. When you get rainfall and it builds up in the lip of the barrel. The temperature drops (mostly at night), and a vacuum is created that is so strong, it draws any water accumulated into the barrel.

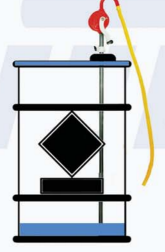


When you get rainfall.

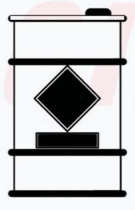




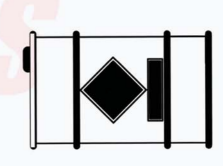
The vacuum that is created draws the water into the barrel.



As water always sits on the bottom of fuel. It will be the first thing to come out of the pump.



You MUST cover them.



Or store them on their side.