

TANK LIFE EXTENDED WITH HELP FROM LOCTITE®

LOCTITE[®] SF 754[™] Rust Treatment TEROSON[®] MS 930[™] Flexible Sealant





LOCTITE

SF 754" Rust Treatment

Challenge:

Welded joints on a floating roof tank are getting corroded due to saline and other chemicals in the environment. The joints require flexibility on the floating tank that traditional welding is not giving. This means that rust and corrosion form, producing through holes that can lead to accidents.

LOCTITE Solution:

Using LOCTITE[®] SF 754[™] rust treatment when applied to rusted metal will chemically change the rust into iron phosphate. This hardens the surface, serving as a firm base. Then using TEROSON[®] MS 930[™] will give protection to the joints from corrosion. It will also seal the roof from any through holes.

Benefits:

These solutions will extend the life of the tank roof and will save costs from frequent shutdowns. This is also a safe method that can be done during operation so no shutdowns will be required.

Product	Size	IDH
LOCTITE [®] SF 754 [™]	1 qt.	234981
TEROSON [®] MS 930 [™]	310 ml	2496647



