



ISO Cleaner Equipment Flushing Guidelines

Using ISO Cleaner is for heavy-duty cleaning only

For regular maintenance or a quick system cleaning, use our medium-duty Gun Cleaner product

1. Turn off the power to your machine
2. Remove the transfer pump from the material drum and thoroughly clean any ISO (A) or Resin (B)
3. Place the transfer pump in a 5 Gallon bucket and pour in 4 Gallons of PURclean ISO Cleaner
4. Attach an air line with 100 PSI to the pump, then remove your Spray Gun from the end of the hose.
5. Open the manual valve on the manifold over a waste bucket and pump between 3 and 4 gallons through the pump and hose until ISO cleaner starts coming out of the manifold.
6. Close the valve and pour in an additional 3 gallons of ISO Cleaner into the bucket with the transfer pump. Let the ISO Cleaner sit in the hose and equipment for 15 minutes prior to recirculating.
7. Next, add a mesh filter to the bucket and hold the spray hose over the ISO Cleaner bucket and open the manual valve. Allow to circulate for 30 minutes to 1 hour without heat, until no signs of crystallized ISO or debris are visible in the mesh filter. Add 30 more minutes if necessary.
8. After circulation is done, close the manual valve.
9. If the procedure is for the storage of equipment, flush ISO cleaner out with TSLR and Storage Fluid.
10. For rigs with recirculation lines, proceed with flushing those lines with ISO cleaner until clean and flush with TSLR.

PURclean Solutions Operation/Procedure Manual - 2026

*This product is for use only with spray foam equipment. Use outside of specific equipment is not recommend and PURclean assumes no liability for misuse

*Be sure to use proper Personal Protection Equipment (PPE) for eye protection, hand protection, and respiratory protection when using the product

*Always follow the equipment manufacturer's guidelines when using our products.