



CHEMTAINMENT

Patented Double Wall Sumps

DWS55

Double Wall Sump: 55 Gallons Molded *Seamless* HDLPE and PP New Construction and Retrofit

US Patent #8,454,267 B2

The feature-rich **DWS55** double wall sump is designed and built for demanding chemical applications found in many industries including chemical processing, metal finishing, petrochemical, CIP, and chemical distribution. The **DWS55** will meet and exceed performance objectives to capture, contain, convey, and comply.

Chemical flooring systems can be bonded directly to the **DWS55** via its integral CFI (Chem Floor Interface). This feature allows for isolation of the sump-to-concrete joint to provide for optimum corrosion and environmental protection.

Standard Features

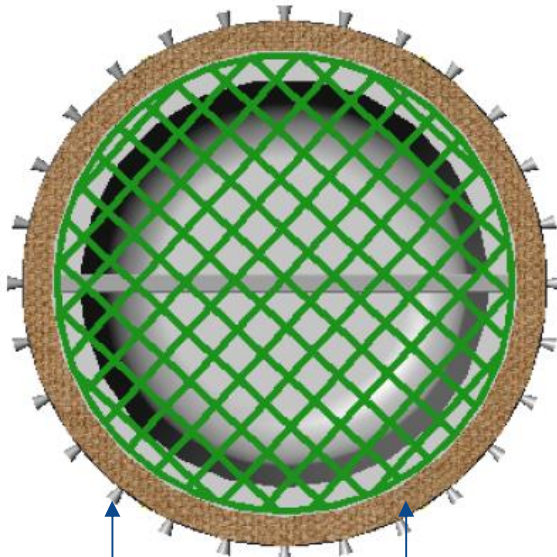
- Seamless double wall construction
- Available in chemical resistant HDLPE and PP
- Leak detection monitoring port
- 1.5+thick heavy duty fiberglass grating (cannot fall in)
- Molded-in Chem Floor Interface+fabric (CFI)
- (4) molded-in threaded inserts for batter board tie-off
- Secure top-to-concrete with embed anchors
- 55 gallons capacity

Available Options

- Leak Detection Package
- Inlet and outlet connections $\leq 4+$
- Level Control Packages
- Other sizes and materials

Installation Notes

- No internal forming required
- No field welding required



Embed Anchors

Chem Floor Interface

1.5+Thick FRP Grating

