VC-55 ${ }^{\text {TM }}$

Description $\quad$ VC-55 ${ }^{\text {m" }}$ is a unique product designed to aid in most solids vacuuming operations. In pot holing, this additive significantly reduces the amount of water required by assisting in the lifting of spoils. VC-55 ${ }^{\text {" }}$ lubricates both the hoses and solids by covering them with a low-friction coating that facilitates easy transport into the holding tank. This coating also aids in dumping, as the spoils are easily expelled from the tank with little or no bridging. VC-55 ${ }^{\text {T" }}$ is a real time-saver, allowing for more effective vacuuming and disposal, by significantly reducing turn-around times for off-loading. Operators spend less time cleaning and pressure washing the hoses and tank. VC-55 ${ }^{\text {" }}$ is a viscous liquid that remains pourable to $10^{\circ} \mathrm{F}$. It is environmentally friendly and non-toxic.

## Characteristics

Application

- Makes pot-holing easy in sticky clays
- Reduces spoils adhering to tank walls and corners
- Speeds dumping since spoils don't stick to tank walls
- Reduces maintenance
- Limits the wash-out of hoses and tank
- Vac and dump turn-around time is reduced by as much as $65 \%$

Shake the VC-55 ${ }^{\text {m" }}$ container well before use. Add 8 to 16 ounces per 200 to 250 gallon water tank. Vigorously agitate with the wash-wand to completely disperse the VC-55 into the water. Proceed as normal with the pot-holing operation container well before use. Add 8 to 16 ounces per 200 to 250 gallon water tank. Vigorously agitate with the wash-wand to completely disperse the VC-55 into the water. Proceed as normal with the pot-holing operation.

Packaging VC-55 ${ }^{\text {TM }}$ is packaged in 1 quart plastic bottles, 12 quarts per case.

