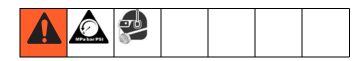
## **Storage**



## **NOTICE**

Do not use with quick-set materials. They can harden inside the unit and hose.

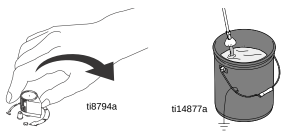
 Perform Pressure Relief Procedure, page 6 (prime valve handle in down position). Leave prime valve handle in PRESSURE RELIEF position.



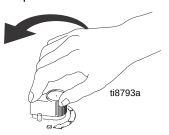
- 2. Spray water mist on top of any remaining material in the hopper and cover hopper with lid.
- 3. Cover valve and tool ends to keep joint compound from hardening.
- 4. Submerge deflector of prime hose in bucket or cover to keep join compound from hardening.

## Cleanup

- Perform Pressure Relief Procedure, page 6 (prime valve handle in down position).
- 2. Flush unused material from hopper, hose, and prime hose.



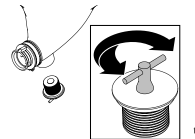
- 3. Remove remaining material from hopper.
- 4. Turn pump control fully counter-clockwise to shut pump off.



5. Fill material hopper with water and run pump to flush unit. Run water through material hose, tools and drain line thoroughly flush system.



- 6. Clean all tools.
- 7. Remove drain plug from hopper. Flush with water. Clean and install drain plug.



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