

Timbakote and Potable Water Collection.

Timbakote is of low toxicity and would not be expected to cause any problems associated with the collection of potable water other than potential foam generation from the leaching of the soaps in the formulation. The same precautions that are normally taken with water based roof paint apply. That is, disconnect plumbing to tank, allow about 10 mm of rainfall after application of the coating and before reconnecting to the tank. The unique problem we have with this recommendation is that the direction of wind driven rainfall will need to be taken into account. A sheltered upper storey wall, for example, may receive no rainfall from a given direction and therefore the soaps will not be leached until that area has received 10mm of rainfall.