## **TECHNICAL DATA**

## VectoMax® WSP

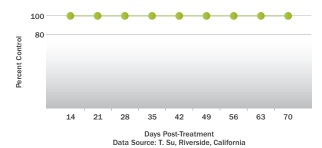
Biological Larvicide

## **Residual Control**

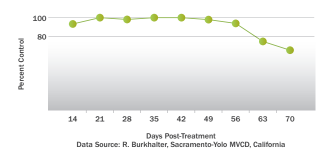
Based upon extensive field evaluations, VectoMax®WSP Biological Larvicide persists for up to 56 days following a single application under typical environmental conditions. In addition, VectoMaxWSP provides quick kill of all mosquito species in both clean and polluted waters while offering the ability to quickly assess results in the field.

Duration of residual control is generally determined by habitat and application rate. Consult your local Valent BioSciences representative for details regarding local conditions.

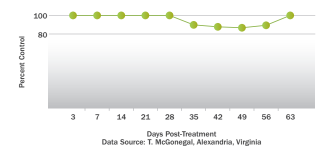
Percent control of Culex spp. in simulated catch basin



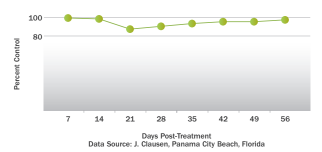
Percent control of Culex spp. in catch basins



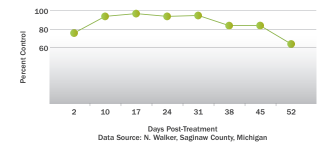
Percent control of Culex spp. in catch basins



Percent control of Culex spp. in catch basins



Percent control of Culex spp. in catch basins



Percent control of Aedes albopictus and Culex pipiens in catch basins

