# VACOMIL-EXTRA 44% SC

## FUNGICIDE SUSPENSION CONCENTRATE



A systemic and protectant fungicide used to control early and late blights on potato and tomato.

**COMPOSITION:** Each liter contains:

CHLOROTHALONIL<sup>(1)</sup>
40% W/V (A.I)
METALAXYL-M (MEFENOXAM)<sup>(2)</sup>
4% W/V (A.I)

PROPERTIES:

VACOMIL-EXTRA 44% SC: Systemic fungicide with protective action.

VACOMIL-EXTRA 44% SC: Used to control early and late blights on potato and tomato.

VACOMIL-EXTRA 44% SC: Rapidly taken by plant tissue and distributed within leaves and stem. VACOMIL-EXTRA 44% SC: Inhibiting fungal growth within the plant and provides a residual

protective film over the surface of plant that inhibiting spore

germination.

#### **USES AND APPLICATION RATE:**

CROP	DISEASE	APPLICATION RATE / 20 LT WATER	NOTES	SAFETY PERIOD (DAYS)
Tomato, Potato	Early Blight, Late Blight.	67-100 ML	The crop is sprayed 3 times after 14 days from the last application. Spray the product VACOMIL-EXTRA 44% SC at germination stage and before the disease appear. Do not use the product VACOMIL-EXTRA 44% SC after the flowering stage.	14

#### CAUTION:

- Used only on the above mentioned crops and follow the recommended safety period before harvest.
- Non-phytotoxic when used as recommended. Rusting is possible with flowering ornamentals, apples and grapes. Some varieties of flowering ornamentals may be injured. Pittosporum foliage is sensitive. Phytotoxicity may be increased with oils or oil-containing substances.

### **RE-ENTRY PERIOD:**

48 hour from last application.

#### COMPATIBILITY:

Compatible with most pesticides, except highly alkaline materials, compatibility test is recommended before spraying.

• For more details about first aid & precautions please refer to first aid & precautions index.