




**PRODUCT INFORMATION**

PRODUCT NAME	Command Plus® 600EC
ACTIVE INGREDIENT	Clomazone+Propanil
CONCENTRATION & FORMULATION	200+400 g/L EC
USE	Herbicide
Mode of Action (MoA)	13 + 5
FPA TOX CATEGORY	2
FPA Registration No.	598-330-4190
CROP REGISTERED	Rice
Systemicity	Contact & Systemic
Pest group specificity	Grasses, Broadleaves, Sedges
Recommended Timing of Application (relative to weeds occurrence)	Early post-emergent herbicide

**Command Plus® 600EC**

Command Plus® 600EC is an early post-emergent contact herbicide containing a combination of propanil and clomazone belonging to HRAC Group 13 & 5 under tox category 2 (Yellow label) for the control of broadleaves, grasses and sedges registered in Rice

Command Plus® 600EC is an early post emergent herbicide containing a combination of propanil and clomazone belonging to HRAC Group 13 & 5 for the control of broadleaves, grasses and sedges

Crop	Pests	Use Rate per 16L water	Product Rate Per Hectare	Spray Volume	Application Timing	PHI
 Rice	Broadleaves, Sedges, Grasses	80ml to 100ml	1L per hectare	160L/ha	7 - 10 Days After Planting	0 day

Thoroughly prepare and level paddy soil. Measure area to be treated to determine exact amount of herbicide to be applied. Spray herbicide evenly on paddies to be treated. Apply Command Plus® 600EC on saturated soil (about 1-2 cm water depth) once during season. Command Plus® 600EC may cause some temporary bleaching of rice seedlings which will disappear within 14 days after treatment.