

### **VAPCO**







# PLASTRON-20% WP ACARICIDE WETTABLE POWDER

### **INTRODUCTION:**

AN ACARICIDE ACTIVE BY CONTACT AND INGESTION. USED TO CONTROL ALL MITE STAGES FROM EGGS (EXCEPT WINTER EGGS) TO ADULTS.

**COMPOSITION:** EACH KG CONTAINS:

**TEBUFENPYRAD** 

20.0 % W/W (A.I)

### **PROPERTIES:**

PLASTRON – 20% WP: AN ACARICIDE USED TO CONTROL RED SPIDER MITES IN FRUIT TREES AND TWO SPOTTED SPIDER MITES IN STRAWBERRIES AND ORNAMENTALS.

PLASTRON – 20% WP: INHIBITS THE DEVELOPMENT OF MITE EGGS OVIPOSITED ON THE UNDERSIDES OF LEAVES.

PLASTRON – 20% WP: CONTROLS ALL SPIDER MITE STAGES FROM EGGS (EXCEPT WINTER EGGS) TO ADULTS.



## **VAPCO**

# VETERINARY & AGRICULTURAL PRODUCTS MANUFACTURING CO. LTD.





### **USES AND RECOMMENDATIONS:**

CROPS	PESTS	APPLICATIO N RATE /20 LITER WATER	RECOMMENDATIONS	P.H.I / DAY
APPLE AND PEAR	RED SPIDER MITE, RUST MITE.	10 GM	APPLICATION MUST NOT BE MADE BEFORE 90% PETAL FALL.  SPRAY VOLUME OF 250 TO 2000 LITERS OF WATER/ HA.  MAXIMUM DOSE PER YEAR IS 500 GM/HA	7
STRAWBE RRIES	TWO SPOTTED SPIDER MITE	15 GM	APPLY PLASTRON WHEN FIRST SPIDER MITES APPEARS IN THE CROP AND BEFORE POPULATIONS BECOME ESTABLISHED.  GOOD SPRAY COVERAGE OH THE UPPER AND LOWER LEAF SURFACES IS ESSENTIAL FOR BEST RESULTS.  SPRAY VOLUME OF 500 TO 1500 LITERS OF WATER/ HA.  MAXIMUM DOSE PER YEAR IS 750 GM/HA	3
ORNAME NTALS	TWO SPOTTED SPIDER MITE	10 – 20 GM	APPLY WHEN PESTS ARE FIRST SEEN. THE HIGHER RATE SHOULD BE USED WHERE THE PEST IS ALREADY ESTABLISHED OR WHERE PEST NUMBERS ARE KNOWN TO BE INCREASING. SMALL SCALE TESTING OF ANY ROSE VARIETY IS RECOMMENDED AT ALL CROP STAGES BEFORE USE TO ESTABLISH ITS TOLERANCE UNDER THE CONDITIONS OF USE. MAXIMUM DOSE PER YEAR IS 6000 GM/HA	

#### **CAUTION:**

- USED ONLY ON ABOVE MENTIONED CROPS AND FOLLOW THE RECOMMENDED SAFETY PERIOD BEFORE HARVEST.
- SMALL SCALE TESTING OF ANY ROSE VARIETY IS RECOMMENDED AT ALL CROP STAGES BEFORE USE TO ESTABLISH ITS TOLERANCE UNDER THE CONDITIONS OF USE.

### **RE ENTRY PERIOD:**

48 HOURS FROM THE LAST SPRAYING.

### **CROP TOLERANCE:**

NOT PHYTOTOXIC WHEN USED AS RECOMMENDED.

SMALL SCALE TESTING OF ANY ROSE VARIETY IS RECOMMENDED AT ALL CROP STAGES BEFORE USE TO ESTABLISH ITS TOLERANCE UNDER THE CONDITIONS OF USE.

<u>COMPATIBILITY:</u>COMPATIBLE WITH MOST PRODUCTS, BUT IT'S PREFERABLE TO MAKE COMPATIBLE TEST BEFORE MIX.