# PRODUCT INFORMATION



# Check-Point®

Water Conditioning Agent, Drift & Deposition Agent, Antifoam Agent
DOFS NOT CONTAIN AMS

#### **GENERAL INFORMATION**

Check-Point is an AMS free, dry water-soluble water conditioning agent formulated to significantly reduce antagonism from hard water minerals contained in spray water used for agricultural spray solutions.

Check-Point can be used with a wide range of crop control products including Dicamba, 2,4-D, glufosinate and glyphosate type herbicides to effectively condition spray water efficiently at low use rates.

Check-Point sequesters hard water minerals such as calcium, iron and magnesium while imparting a neutral pH to the spray water.

Check-Point contains a drift reduction agent to minimize off-target drift.

Check-Point is an approved drift reducing adjuvant for use with Xtendimax® Herbicide with VaporGrip® and Engenia® Herbicide.

### **USE RATES**

Many factors affect spray drift such as spray boom height, nozzle type, spray pressure, temperature, wind and thermal inversions. Check-Point will not eliminate all drift. Always read and follow pesticide label instructions pertaining to mitigating off-target drift.

Check-Point contains an antifoam agent to minimize the formation of troublesome foam during tank mix agitation.

**USE RATE:** Use Check-Point at 2 pounds/100 gallons of spray solution

## **TECHNICAL INFORMATION**

Solubility in Water at 20°C: Soluble

**pH:** 6.0

Color & Appearance: Dry, White Powder

**% Activity:** 100%

Storage Temperature - Minimum: 32°F Storage Temperature - Maximum: 120°F DOT/IMDG Transporation: Not Regulated

Registered With CDPR: No Registered With WSDA: Yes

#### PRINCIPAL FUNCTIONING AGENTS

Trisodium citrate dihydrate, sodium hexametaphosphate, sodium tripolyphosphate, polyacrylamide, dimethylpolysiloxane......97.3%

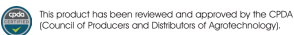


### **PACKAGING**

24 pound bag 80 bags per pallet Item#: CP24



Approved for use with Engenia a registered trademark of BASF





Approved for use with Xtendimax, a registered trademark of Bayer.