VAC-PAC[®] SUPRA

NEW GENERATION STABLIZER AND COMPLIANCE MONITOR FOR POULTRY AND SWINE VACCINES



www.asp-inc.com

INDICATIONS

Specification Sheet

Vac-Pac[®] Supra is a new generation vaccine stabilizer and compliance monitor which aids in the administration of vaccines for poultry and swine. It is especially designed to prolong the viability and improve the effectiveness of reconstituted and diluted vaccines.

ADVANTAGES

- Activates immediately to rescue both viral and bacterial vaccines from the harmful effects of tap water, no waiting required
- Specially engineered to preserve the livability of mixed vaccine and sustain effectiveness over longer vaccination times
- Serves as a compliance monitor by marking the beak, tongue, and crop of vaccinated birds as well as tongue of swine
- Blue dye provides visual assurance that the stabilizer has been added and identifies treated animals
- More concentrated formula means added convenience and less handling
- Faster wetting and improved solubility results in less time spent mixing vaccine
- Will not clog drinkers

CAUTIONS

- Not for spray, aerosol, or injectable vaccine applications. This product is specifically formulated for water administration only.
- Store in a cool, dry place.
- Keep out of reach of children.
- Not for human consumption.

DIRECTIONS FOR USE

- Before diluting vaccine in the stock solution, prepare the water by adding Vac-Pac[®] Supra according to the directions below.
- Dissolve 1 pack (4oz, or 113.4g) of Vac-Pac[®] Supra into each 2 gallons (7.6 liters) of stock solution to be metered at 1 oz/gal (1: 128 proportioner). One pack stabilizes 256 gallons (969 liters) of drinking water.
- Uniform distribution of the blue dye in the stock solution assures the stabilizer is thoroughly mixed, and the stock solution is immediately safe and ready to receive the vaccine.
- Mix the vaccine into the stock solution according to the manufacturer's directions.

PACKAGING

Net Contents 10.00 lb (4.5 kg) pail containing 40 X 4oz. (113.4g) packages