

## PRODUCT DATASHEET

# PIP ANIMAL HOUSING STABILIZER

### PRODUCT DESCRIPTION

PIP AHS is a strong concentrated biodegradable fluid for atomization, enriched with probiotic bacteria. PIP AHS prolongs the action of PIP AHC. Upon dilution the product can be applied onto each animal housing. PIP AHS has a strong triple action in order to achieve optimal hygiene:

- 1) deep microscopic removal of dirt from the smallest impurities of a surface;
- 2) elimination and prevention of unpleasant smells and odours;
- 3) introduction of a healthy and safe microflora on surfaces.

### PRODUCT INSTRUCTIONS

**Dilution to be used = Dilute 1 liter of PIP AHS in 2 liters of water**

**Shake the product for use !**

- With this dilution, entirely but economically **spray** the animal housing.
- **Recommended dosage:**

|                        |                                |
|------------------------|--------------------------------|
| Poultry housings :     | 1 L AHS per 500 m <sup>2</sup> |
| Cattle housings :      | 1 L AHS per 250 m <sup>2</sup> |
| Sow farrowing crates : | 1 L AHS per 400 m <sup>2</sup> |
| Pig fattening houses : | 1 L AHS per 200 m <sup>2</sup> |
| Sheep, goats housings  | 1 L AHS per 250 m <sup>2</sup> |
- **Heavy contaminated surfaces** : daily.
- **Normal surfaces** : every 3 days.

### IMPORTANT REMARKS

1. Store the products indoor between 10°C and 45°C; shielded from direct sunlight.
2. Diluted product is to be used within 5 days, any leftovers need to be discarded through the drain.

### DANGERS

Detailed safety information can be found on the MSDS file.  
Emergency phone number: **+3270245245**.

PIP AHS has no specific dangers.

#### pH Safety indicator



### MANUFACTURER

**Chrisal NV**  
**Priester Daensstraat 9**  
**B-3920 Lommel, Belgium**  
**+3211548000 (T) +3211548002 (F)**  
**www.chrisal.com info@chrisal.be**

