



Early start, fast onset of immunity for effective *Mycoplasma hyopneumoniae* protection in a single dose.



- Early vaccination and fast onset of immunity allows protection to be in place by the time piglets are commonly infected with M.hyo (typically 3-4 weeks of age)^{1,2}
- Long duration of immunity for protection during subsequent risk periods
- Proven to reduce lung lesions and the lost DLWG associated with M.hyo disease^{3,4}
- Innovative adjuvant system including aqueous based Carbopol and MetaStim[®]



Dosage

- One dose of 2 ml per animal
- Intramuscularly into the neck



Use from 7 days of age



Onset of Immunity

- 2 weeks post vaccination



Duration of Immunity

- 6 months



Withdrawal Period

- Zero days



Pack Sizes Available

- 100 ml - 50 doses



Accessories

- Zoetis 2 ml Pig Injector

Suvaxyn® MH-One Emulsion for Injection for Pigs

Contains inactivated *Mycoplasma hyopneumoniae*, strain P-5722-3. For the active immunisation of pigs of a minimum age of 7 days to reduce lung lesions that are caused by *Mycoplasma hyopneumoniae*. POM-V

For information about side effects, precautions, warnings and contra-indications, please refer to the product packaging and package leaflet.

References:

1. S.Done, personal communication, 2006
2. D.Taylor, Pig Diseases, 2006
 - *Percentage of life (i.e. up to slaughter at 176 days) that pig is protected against M.hyo following onset of vaccine protective immunity
3. Data on file – study number 9127C-60-11-350
4. Data on file – study number 9123C-10-10-341

For further information please see the product's SPC or contact Zoetis UK Limited, Walton Oaks, Dorking Road, Tadworth, Surrey KT20 7NS. www.zoetis.co.uk Customer Support: 0845 300 8034

Use medicines responsibly (www.noah.co.uk/responsible).

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