



The F-strain for MG live vaccine for poultry

## PoulShot® MG-F

<b>Indication</b>	An aid for the prevention against avian mycoplasmosis ( <i>Mycoplasma gallisepticum</i> ) in chickens
<b>Composition</b>	Attenuated <i>Mycoplasma gallisepticum</i> culture fluid Stabilizer (TPGG)
<b>Features</b>	MG F with the proven effectiveness worldwide forms colonization in the respiratory tract for a long time to exclude the field MG strain competitively The effect lasts long after inoculation and reinfection of pathogenic MG strain is prevented Long-lasting high level of antibody formation Easy storage and handling due to cold storage
<b>Dosage and administration</b>	Intraocular inoculation is effective Dilute with enclosed solution (D.W) and 0.03ml is inoculated intraocularly (Avoid other vaccination like NDV, IBV, FPV vaccine 4 weeks before and after the vaccination, but in case of inactivated vaccine, it does not matter) Vaccinate chickens at 6 weeks of age and second vaccination at 3 weeks after the first vaccination if necessary
<b>Packing units</b>	1,000 doses/vial

