



GH-44

(Highest power disinfectant)

INTRODUCTION

NARSIPUR has developed **GH-44** as the ideal choice for the wide spectrum of action (bactericidal, virucidal, fungicidal) with specific effect against pathogenic organisms of all kinds of organic soiling occurring in farms and hatcheries.**GH-44** is a specialized concentrated highest power disinfectant providing an easy and highly effective solution

COMPOSITION

GH-44 is based on a combo of quaternary ammonium compounds in a highly balanced proportion along with Glutaraldehyde and surfactants in an aqueous base, and under active ingredients are the names mentioned

ACTIVE INGREDIENTS

Each litre contains

Didecyldimethyl ammonium chloride :- NLT 19g
Dioctyldimethyl ammonium chloride :- NLT 19g
Octyldecyldimethyl ammonium chloride :- NLT 38g
Alkyl dimethyl ammonium chloride :- NLT 50g
GDA :- NLT 63g

GDA:- NL1 63g Excipients:- Q.S.

DIRECTIONS OF USE

SPRAYING

(Terminal and routine disinfectant)

No Specific Disease: 1 litre of GH-44 diluted in 200 litres of water to cover 600 square meters.

DIPPING

(Foot -bath, wheel-bath)

No specific disease: 1 litre of GH-44 diluted in 200 litres of water

THERMOFOGGING

(Terminal disinfectant)

Dilute 2.5 litres of **GH-44** in 2.5 litres of water Use this solution of 5 litres for 1000 cubic meters.

ADVANTAGES

- 1. Effective even in the presence of organic matter and hard water
- 2. Stable and non-corrosive
- 3. High efficacy at low concentration
- 4. Biodegradable
- 5. Stable for several years at room ambient temperature
- 6. Wide spectrum of action (bactericidal, virucidal, fungicidal) with specific effect against important epidemiological diseases

SAFETY

Gloves and goggles should be worn. In case of contact with the concentrate, the affected areas must immediately be rinsed with plenty of water.

PACKING SIZE

1 litre and 5 Litre