

Disinfectant DC&R®

REG. SAGARPA Q-0795-011

DESCRIPTION

Broad spectrum disinfectant and bactericidal effect, long-acting virucide and fungicide, made on the basis of micro crystals of formaldehyde; which is an agent Microbicide, soluble in water, is a colorless, odorless liquid discreet, with disinfectant and sterilizing properties. Due to its DC & R ® formulation characteristics Disinfectant can be used in the disinfection of hard and non-porous surfaces of the facilities and equipment used in poultry farms and livestock as well as in veterinary clinics and other non-livestock facilities.



FORMULA

Each 100 mL contains:

2-(Hydroxymethyl) -2-Nitro-1,3-Propanediol	19.20%
Formaldehyde	2.28%
Alkil (C12-67%, C14- 25%, C16- 17%, C8, C10, C18, -1%)	
dimethyl benzyl ammonium chloride	3.08%
Other ingredients	75.44%
TOTAL	100.00%

PRESENTATIONS

18.93 L (5 gallons)
3,785 L (1 gallon).

ACTION MODE

Disinfectant DC&R® begins to disinfect immediately after its application on any type of surface. The Disinfectant DC&R® solution forms a thin TRIS film NITRO (HNP) above the surface. This movie starts to react and releases the substance activates over the entire surface producing anti-germ levels of formaldehyde. The process of disinfection continues to release the active substance for an extended period of time maintaining its activity still in the presence of organic matter. The duration of the effectivity of the film (HNP) It varies from 2 to 8 days depending mainly on the temperature and the method of application.

INDICATIONS

DC & R ® Disinfectant maintains a bactericidal and fungicidal effect.

APPLICATIONS

Disinfectant DC&R® is ideal for the general disinfection of facilities and equipment (veterinary clinics), narias, farms, booths, equipment in general, fords and sanitary arches).

DOSAGE AND ROUTE OF ADMINISTRATION

- * Always prepare the solution in a tank specifically for it.
- * Apply with spray pumps, nebulizers and / or thermospray.
- * Apply to all surfaces to be disinfected
- * top down and back to front.
- * General use (by aspersion) 4 - 8 mL / L.
- * Nebulization or Thermospray 10 - 20 mL / L.
- * Wet the surface and keep it moist for at least 10 minutes to achieve germicidal effect.