g, cleansing lants, small public build method and is and non-

RUSSELL

scrub with 1 gallon of

-NOL mixed

rst remove 3) SAN-PHE-

N. If salt water of eggs. If

SAN-PHE-NOL

HATCHERY SPRAY AND HOUSEHOLD DISINFECTANT

PHENOL COEFFICIENT 5 A.O.A.C.

ACTIVE INGREDIENTS	
Isopropyl Alcohol	15.33%
Anhydrous Soap	6.33%
Terpineol	4.66%
Chloro-2 Phenylphenol	6.00%
INERT INGREDIENT	

CAUTION:

CONTENTS 1 GALLON

Keep Out of Reach of Children, See Side Panel for Additional Caution

Manufactured by

I. D. RUSSELL CO. LABORATORIES, KANSAS CITY, MQ.

DIRECTIONS

FOR GENERAL DISINFECTING

cleansing and deodorizing of brooding rooms, incubator rooms, display rooms, batteries, etc., remove all litter and dust, and spray until thoroughly wetted, or scrub with solution of SAN-PHE-NOL 1½ ounces (3 tablespoonfuls) to each gallon of water.

FOR INCUBATORS

Remove dust and down and spray until thoroughly wetted, or scrub with solution of SAN-PHE-NOL $1\frac{1}{2}$ ounces (3 tablespoonfuls) to each gallon of water.

FOR INCUBATOR TRAYS

Scrub with same strength solution or provide pan or tank which will hold several trays at a time and let soak for 10 or 15 minutes. Then scrub thoroughly.

FOR DIPPING HATCHING EGGS

To destroy S. Pullorum and similar organisms which may be on the shells: After eggs are trayed, dip in a tank containing solution of SAN-PHE-NOL 1½ ounces (3 tablespoonfuls) to each gallon of lukewar. (not hot) water. Or, they may be placed in trays and sprayed thoroughly with the same strength solution, making sure all parts of the shells are thoroughly wetted.

A MODERN GERMICIDE. PLEASANT ODOR. COMPLETELY SOLUBLE. FOR EXTERNAL USE ONLY.

SAN-PHE-NOL is available in Pints, Quarts and Gallons.

