One Quart of Liquid Coal makes One Barrel Medicine or Lice Killer

| The Process $\qquad$ process of reduction requires 350 desrees of heat | Liquid Koal <br> Is made from the following formula: 334 per cent. cresote, which embraces cresylic acid: 3it per cent. Mquid gases; 33t per cent. soft soap. Suspended in these is sulphar, borax, naphthol and other remedial azents. <br> LIQQUID KOAL is guaranteed at least 20 per cent. stronger in anticeptic and germicide agents than any preparation of similar nature on the market. | is a black, oily llquid. Liguid Kial is a tiy and will form a perfect emulsion with water | L.ICE KIL.LER- When dlluted with wa |
| :---: | :---: | :---: | :---: |
| This Compound <br> embraces every Germicide, Anticeptic and Disinfectant found in coal, treated chemically with an al. kalin base until every objectionable feature is elimi inated, being non-polsonous and harmless. |  | Liquid Koal <br> is endorsed by the leading veterinarles of the Unilezes and many of the experimental stations which are conducted by the government |  |
|  |  |  | THNGS TO REMEMEER <br> to destroy parasites on the outside. <br> to destroy parasites on the inside |
| WORMS IN HOCS ${ }^{\text {Thin hog is more intected with inestinal worms than nyy }}$ accummulations along the intestinal track and generally produced by poorly digested food, the nature of the hog and bis manner of eating renders him more susceptible to intestinal worms than any other animal. Under the present domesticated conditions he is not allowed to use his natural instinets to obtain the necessary elements that would destroy these intestinal parasites. Being shut up in a pen he is not allowed to |  | follow the instinets of his nature. The hog that is wormy can neither grow nor thrive for the reason that Liquid Koal put inte the drinking water in the prod from their formation and mul. STRENGTHENS THE APPETITE AND TONES THE SYSTEM.tipication. LiqUID KOAL. |  |
| Something You Ought to Know! <br> A parasite is an organism, during its life, lives within or on the surface of an animent. The state or condition in which the animal is kept either hastens or retards $\qquad$ <br> 2-As carriers of other forms of parasites. <br> Hog Cholera $\square$ $\qquad$ $\qquad$ $\qquad$ $\begin{aligned} & \text { treated successfully unless treatment is begun before the germ bas reached the period of } \\ & \text { rapid multiplication. Second, that a germicide must be administered, and therein lies } \\ & \text { the whole secret. As we go through the list of germicides, we are compelled to reiect } \end{aligned}$ $\begin{aligned} & \text { the whole secret. As we ge through the ilst of germicides, we are compelled to reject } \\ & \text { them all, elther for ineticiency or inadaptability until we reach LIQUD KOAL. } \end{aligned}$ |  |  |  |
| LIST OF DISEASES LIQUID KOAL CURES. <br> Hog cholera, lung worm, swine plague, intestinal worms, cow cholera, tuberculosis, anthrax, blackleg, evil, chlcken cholera, roup, thrush, lock-jaw, blindstaggers, colfc, glanders, distemper, pink-eye, influenza, foot-rot, tape-worm, lung fever, inflammation of bowels, catarrh, farcy, mange, bots, scours, nasa gleet, scratches. | Liquid Koal Acts as Appetizer and Vitalizer. No disease germ can escape it, that is the reason it cures; when the germ is gone the disease is gone <br> Delmont, S. D.-"I used L. K. for hog cholera and t was all right. It cured my hogs. I had three sick ones and they all got well and done fine. I also used tor chicken lice and mites and it medicine for hog cholera think. Gothein Jeteke. | Gresham, Neb. +2.0e-" 1 have bought a second gal- lon of Lfuld K ial and am satisied 1 s saved thre ble hogs atter they were down by administering one tabiespoonfu <br> Sheldon, Ia., 11-27-01-'I ve used Liquid Koal for chicken lice and found after one application to the roosts all lice were gone." HeNity ALTEPETEI. $8: 00$ deposited in the Union Bank at Sheldon, la., to from time to time are not genuine. | Why not chocese Lletid KOAL? it is the onl Known permiccie that will pass through thestemacl into the intestines and from there into the blood permeating the entire system, and still retaln it germictial pruperties. it is a compound embracine every practical dermidide, anticeptic and disintec an alkalin hasse, untli every objectionabice fature is eliminiated, being non polsonous and harmiess to an Imal economy |






## LIQUID KOAL

$\begin{array}{lll}\text { J. V. EGENBERGER, Platismouth, Neb. } & \text { HOLMES \& SMITH, Mynard, Neb. } & \text { B. A. ROOT, Murray, Neb. }\end{array}$


