WESCOTT'S ENAMELED STEEL WARE

MADE SPECIALLY FOR

PACKERS AND PRESERVERS OF PURE FOOD PRODUCTS



Made of heavy steel, enameled white on inside only, outside coating Wescott's Graphite Enamel.

MADE ONLY BY

U. S. STAMPING CO.
MOUNDSVILLE, W. VA.

MANUFACTURED FOR

WESCOTT—BUFFALO

N. Y., U. S. A.

WESCOTT'S ENAMELED STEEL WARE

The inside enamel resists Muriatic Acid 100 hours. The outside coating is Wescott's Graphite Enamel. This outer coating can be renewed each season by your own help.

WESCOTT'S GRAPHITE ENAMEL

is used wherever Sanitation and Purity are desired. Sold in gallon cans only.

The pigment used is the celebrated Acheson Graphite made in Niagara Falls, N. Y., in Electric Furnaces, employ 6,000 degrees of heat.

The materials used are absolutely free from anything injurious to health. They are acid-resisting.

Sold only by GEO. F. WESCOTT, BUFFALO, N. Y., U. S. A.

The Art Graphitizing

A New Invention which makes possible absolute Sanitation in Canning Factories and Packing Houses::::::

And How to Do It

THE PRODUCT OF THE ELEC-TRIC FURNACE AT 7,000 DEGREES OF HEAT MAY BE AMALGAMATED WITH IRON OR STEEL, THUS RENDERING THEM RUST AND ACID PROOF

The Canner and Dried Fruit Packer

CHICAGO,

In a recent article very aptly stated its importance to their readers.

GRAPHITIZING METALS.

Webster's Dictionary, 1910 Edition, contains the word "Graphitize" for the first time, and has the following definition: "To convert into graphite as by treatment in electric furnace." Such is the rapid progress of modern invention that the word graphitize already has another meaning, viz.: the union of graphite with the surface of metals—making them rust and acid proof

What this means to the world at large cannot be expressed in this article, but to the canning and packing industries of the country it is of great import. It makes possible almost perfect sanitation in the handling of food products.

The graphite used in the process is the Acheson Graphite, made from coal in electric furnaces employing 7,000 degrees of heat. Natural graphite owing to its fibrous nature, is entirely unsuited for this process. The artificial article being practically globular in its formation, and of extreme fineness, when mixed with the proper flux and subjected to the necessary heat flows into and becomes part of the metal itself.

The invention of the Graphite Enamel has already revolutionized the manufacture of receptacles. By using special steel of heavy gauge, the inside can be enameled white to a degree of toughness and hardness hitherto unknown, the exterior is then "Graphitized." and a perfectly sanitary and practically indestructible pail or pan is the result. Unlike the various lead preparations the graphite enamel is absolutely non-injurious to health.

Furnaces are now in operation graphitizing chains, sprockets and buckets for the use of canners. The interior of the buckets being enameled white when desired.

Dr. Edward G. Acheson, of Niagara Falls, N.Y., who is the inventor of Artificial Graphite, without which this boon to the canners would have been impossible, has lately received the Perkins medal, the highest honor that can be shown for original research.

"Wescott's" Acheson-Graphite Enamel

(PATENT APPLIED FOR)

can be purchased in gallon cans only. It can be applied with a brush. It dries quickly and is the best metal-covering known.

GEO. F. WESCOTT, BUFFALO.

FOR SALE BY



"Why don't you eat your fruit?" asked he.
"Why are you so contrary?"
"THAT Canner does not GRAPHITIZE,
So it is not SANITARY."