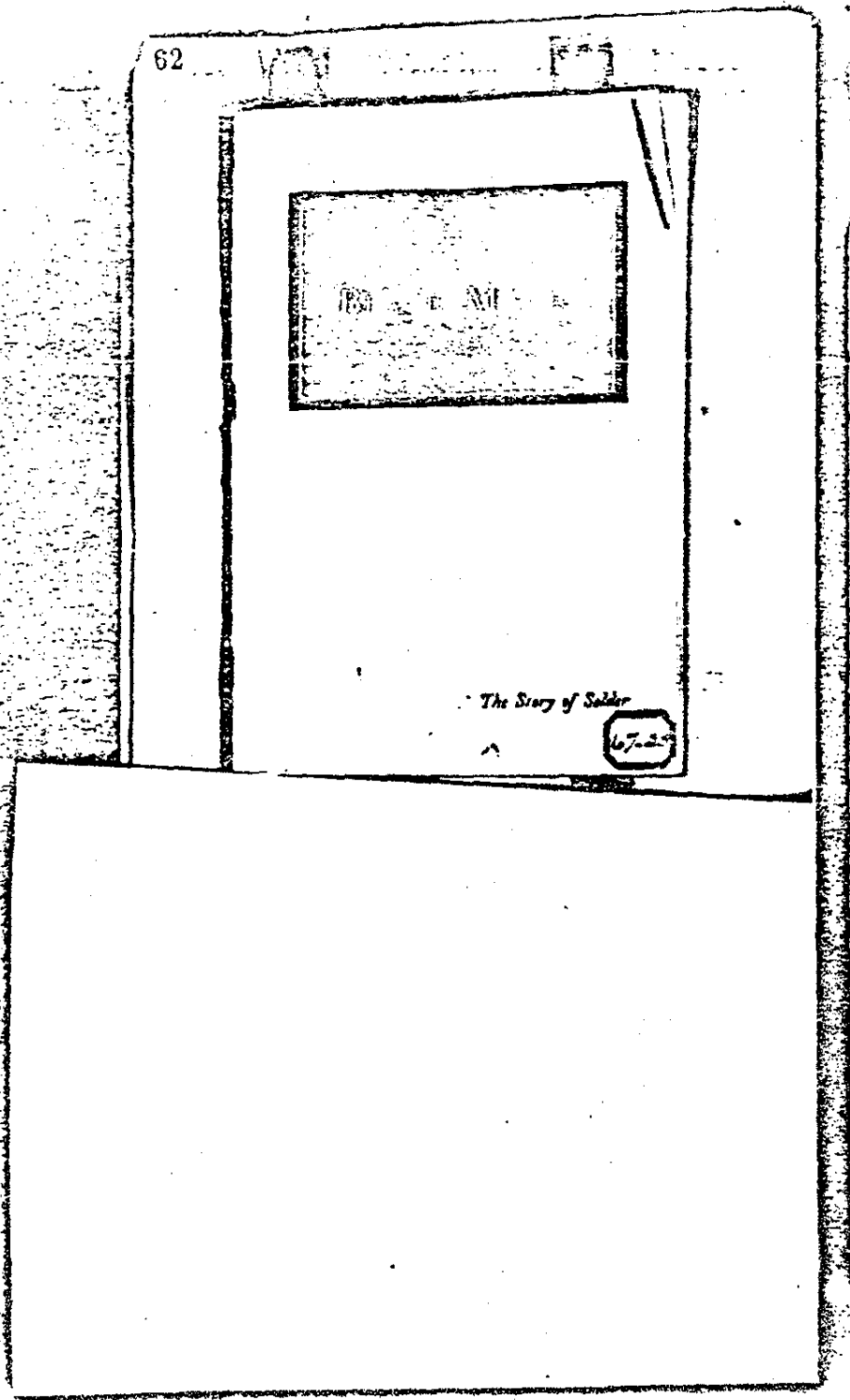


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BLACK MAGIC

An Interesting and Authoritative
Story of Solter



NATIONAL LEAD COMPANY

NEW YORK BOSTON CHICAGO ST. PAUL
140 Broadway 40 State Street 140 Old State 140 Old State
CHICAGO CLEVELAND ST. LOUIS
400 Madison Avenue 400 Madison Avenue 400 Madison Avenue
PHILADELPHIA PITTSBURGH
140 Locust Street 140 Locust Street
140 Locust Street 140 Locust Street

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BLACK MAGIC Solder—the Wonder Alloy



IF it ever occurs to you that the joining together of two pieces of pure tin or two pieces of pure lead with solder had a touch of magic about it, you are right. Solder is made of tin and lead. Now, if you tried to join two pieces of pure tin or two pieces of pure lead by simply rubbing them together, you would find that they would not join together. But when you mix tin and lead in the right proportions, the result is a metal that melts at a lower temperature than either tin or lead alone, and that's why lead is used for the purpose.

But that's the queer part; it takes a higher temperature to melt lead than tin—720 degrees higher. "Then how is it?" Parents! This is how. It is due to black magic, that magic which nature uses now and again. If we mix the tin and lead together, the alloy melts at a lower temperature than does either metal by itself. That is why a lead and tin solder is so useful. It can be used to solder tin things together and lead things, also, without melting the objects to be joined.

In practice it is not often necessary to join pure tin or tin, but the solder principle is used in joining what are known as the plates, which are thin sheets of steel

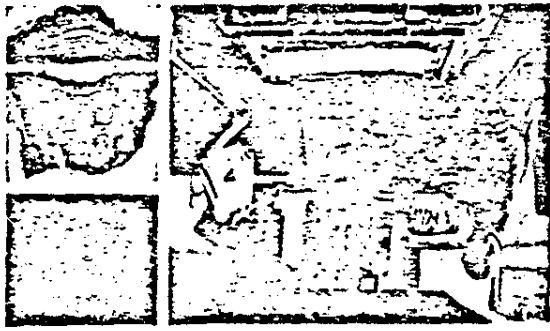
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The low availability of land when alloyed with tin and certain other metals is also responsible for its use as a



1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

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311, which matches the last one and may be sold in company with the grade generally known as "Three Bars". Dutch Boy saddle with a few exceptions is made only in bars. These bars weigh approximately 3 1/2 pounds. Each bar has its designating number and the Dutch Boy trade mark.

Dutch Boy numbers are as follows

311	333
322	444
333	777
444	888

In addition to being sold in bars No. 311, No. 444, No. 777 and No. 888 are sold in rectangular leathers weighing approximately 1 pound, and No. 888 is also sold in round leathers weighing 3 1/2 pounds. No. 311 is the highest grade saddle under our Dutch Boy brand. It contains exactly as much tin as lead, corresponding to our old "Warren" brand, but has nothing but tin, in fact, strong, free from impurities. It is really covers more area and has superior adhesion. Essential for new coming work and popular among tin men, auto mechanics and others. No. 311 is of galvanized material and popular for the grading and tinning of roofs and other sheet work, making and tinning. It is made from the most carefully selected tin and steel and flows freely. No. 444 is popular for roof repairing. It does not spread as well as the first grade but is more flexible. It is good for wiring where a light, strong job is wanted. It corresponds to the old "Special" brand. No. 777 is a popular wiring saddle. We have described four of our brands, in some detail. You will note that the grades with the lowest commercial designation contain the most tin. From No. 311,

which is a real half and half saddle, to No. 888, which has a lower tin content, the composition of Dutch Boy saddles covers a wide range of grades to meet every consumer's needs. Questions of users easy to see what particular saddle is best for a particular purpose. The most satisfactory way to settle this matter is to send in a sample of the saddle you are now using and a careful description of the work for which it is used. We will ask our laboratory to give you authoritative information as to the best saddle for your use.

UNUSUAL SIZES

In addition to Dutch Boy saddles, we supply a great variety of mixtures, shapes, sizes, lengths and weights. There is bar saddle, wire saddle, large saddle, triangular bar saddle, triangular drop saddle, segment saddle, round, half round, strip, ribbon, etc. In fact, we supply saddle in practically any form desired by the user and adapted according to any desired formula. It is not possible to list all the uses for any certain form. One customer will prefer a small bar, another a large bar, another wire, etc. It is true that certain types of saddles are better suited to certain kinds of work, but the forms of saddles in our stock are so varied and the variety of sizes and preferences covers such a range that it is impossible to establish any definite rules on this point. The variety of forms, sizes and composition is so great that our saddle manufacturer attempts to carry any considerable number of them in stock. Dutch Boy bars are ordinarily in stock but special orders usually have to be made up as needed. We have the largest assortment of metals and dies in the United States. We can make practically any size and shape of bar or wire. Saddle is usually bought by the pound. One hundred

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pressed and pressed between two parallel rods or plates, the pressure being applied by the rods or plates.



Figure 1. This is a bar 12 inches long, 1 1/2 inches wide, and 1/2 inch thick and is used in the manufacture of wire solder.

The bar is made of a mixture of lead and tin in the proportion of 100 parts of lead to 25 parts of tin. It is used in the manufacture of wire solder and is pressed between two parallel rods or plates.

Figure 2. This is a bar 12 inches long, 1 1/2 inches wide, and 1/2 inch thick and is used in the manufacture of wire solder. It is made of a mixture of lead and tin in the proportion of 100 parts of lead to 25 parts of tin.



Figure 3. This is a bar 12 inches long, 1 1/2 inches wide, and 1/2 inch thick and is used in the manufacture of wire solder. It is made of a mixture of lead and tin in the proportion of 100 parts of lead to 25 parts of tin.

and is an open mold or ground then a die and rod are used. It is widely used in the manufacture of gas nozzles. In die and rectangular shape are such as to permit the melting of just enough solder to close the worn without waste. The soldering tool used with this bar is shaped like a hatchet with a sharp edge and is known as a hatchet copper.

Figure 4. Solder inputs are rectangular in shape, approximately 1 inch by 1/2 inch by 1/2 inch, and usually weigh from three to five pounds. This is a convenient shape for remelting in the plumber's welding pot. They are of such size that, if the material is melted, it will be melted in the pot and the pot will be melted in the pot. The pot will be melted in the pot and the pot will be melted in the pot.

Figure 5. Wire solder is pressed or extruded as explained in page 31. Perhaps the largest use for solder is in connection with automatic can-making machinery, which is capable of very high speed in the making and making of cans. Wire solder is also used for taping or closing the vent holes in the tops of tin cans. These holes, which are perhaps 1/2 inch in diameter, are left open during the taping or processing so that vapors and steam may escape. After the cans have cooled, they pass an endless belt before a workman who applies a padded iron to the vent holes, bringing the solder wire to the point of contact and thus melting just enough solder to close the vent. Wire solder is used in many other different ways and can be supplied in a wide variety of sizes varying from 1/2 inch to 1/8 inch. Almost barren areas ranging from 1/2 inch to 1/8 inch are used in demand, but the most common size is 1/2 inch. The solder can be supplied in many different sizes that can be supplied. Wire solder is shaped in rolls of 100 pounds, 50 pounds and rolls of 25 pounds.

Figure 6. This is a bar 12 inches long, 1 1/2 inches wide, and 1/2 inch thick and is used in the manufacture of wire solder. It is made of a mixture of lead and tin in the proportion of 100 parts of lead to 25 parts of tin. It is used in the manufacture of wire solder and is pressed between two parallel rods or plates.

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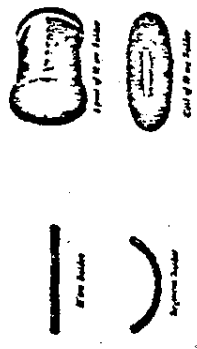
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Arcl Core Wire Solder. This is a combination of solder and a chemical flux. It is nothing but a wire or hollow solder wire, the hollow interior of which is filled with a chemical flux. The flux is put in while the wire is being extruded. When this product is used, the two operations of fluxing and soldering are performed at the same time. Arcl Core Wire Solder is excellent for general work, or wherever wire is considered the best form in which to use solder. It can be supplied in three sizes—1/16 inch, 1/8 inch and 1/4 inch in diameter. It is shipped in coils and in 10, 25, 50, 100, 250 and 500 pound spools.

Rose Core Wire Solder. This solder differs from Arcl Core Wire Solder only in that its flux is resin instead of a chemical, as in the latter case. Rose Core Wire Solder is considered superior to Arcl Core Wire Solder for radio and electronic work, because of its resin flux. The resin flux is applied directly to all the fluxing. Radio and similar electronic work is then spayed the



The solder is packed in cellophane in 25, 50, 100, 250 and 500 pound spools. It is also packed in 10, 25, 50, 100, 250 and 500 pound spools. It is also packed in 10, 25, 50, 100, 250 and 500 pound spools. It is also packed in 10, 25, 50, 100, 250 and 500 pound spools.

SOLDER WIRE GAUGES (In Pounds of one inch)			
Number of Wire Gauge	Brown & Sharpe	F-Pull S-Round	Examination of Solder
10	00114	1.40	0.114
11	00100	1.25	0.100
12	00087	1.12	0.087
13	00075	1.00	0.075
14	00063	0.89	0.063
15	00053	0.80	0.053
16	00045	0.72	0.045
17	00037	0.65	0.037
18	00030	0.58	0.030
19	00025	0.52	0.025
20	00020	0.47	0.020
21	00016	0.42	0.016
22	00013	0.38	0.013
23	00010	0.34	0.010
24	00008	0.31	0.008
25	00007	0.28	0.007
26	00006	0.26	0.006
27	00005	0.24	0.005
28	00004	0.22	0.004
29	00003	0.20	0.003
30	00002	0.18	0.002
31	00001	0.16	0.001
32	00001	0.14	0.001
33	00001	0.12	0.001
34	00001	0.10	0.001
35	00001	0.09	0.001
36	00001	0.08	0.001
37	00001	0.07	0.001
38	00001	0.06	0.001
39	00001	0.05	0.001
40	00001	0.04	0.001
41	00001	0.03	0.001
42	00001	0.02	0.001
43	00001	0.01	0.001
44	00001	0.01	0.001
45	00001	0.01	0.001
46	00001	0.01	0.001
47	00001	0.01	0.001
48	00001	0.01	0.001
49	00001	0.01	0.001
50	00001	0.01	0.001

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damage, their results from a spattering of fire. Besides, the thicker is also supplied in three diameters—16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100. The 16 and 18 is the diameter.

Argon Arc Welding and gas metal arc welding were around a glimmer and waiting the first big surge of demand. These two processes that generally have been seen as circles of small interest, have now burst into great quantities.

These arguments were at one time used to great advantage in the selling of the caps of air cans. The arguments were placed around the edge of the air cap and an iron can assumed, either by hand or by machinery. Now, air-caps arguments are used comparatively little for this purpose, rather behind-the-scenes of the capping but having taken their place. Where machinery is used with the arguments the copper is always less the operating tool than the old-fashioned copper. The mechanism works this way: The cap is placed in the center of the capping tool, the pulvina solder follows it also and the solder is pressed into the joint. The present market for arguments is more in the air-caps than in the solder. It is difficult to use a lot and hand tool.

Solder Droops. These are formed by cutting the large drops into small slices. The range in size is from a single drop several inches long to very small particles weighing but few seven-hundredths of a pound. They are used in a great variety of work and are economical and efficient, as each drop is planned to be just large enough to do one unit of work. Each order is cut to the specifications of the buyer who specifies the desired number of drops to the ounce. Shipped in boxes.

Shipping Bar. This is a small bar about 36 inch by 16 inch by 13 or 14 inch and weighs about 15 pounds. It is used by cannery in salting can save when ingredients are not used.

Solder Stab. Stabs are made in various sizes, the most popular being that used by the radiator manufac-
turer for his solder boiler. This size is 3/8 inches long by

1/2 inch wide by 1 inch thick. Many disks are made with a small hole in one end for a handle. Such disks are suspended above the bath and are fed mechanically into the bath at a certain rate of speed. Thus the temperature of the bath may be maintained uniform. At all times, disks vary in weight from fifteen to thirty grams. In addition to the size mentioned above, disks of other sizes are available, such as 1/2 inch and 3/8 inch by 1 inch by 1 inch or 1/2 inch by 1 inch and 3/8 inch by 1 inch by 1 inch.

Pulverized Solder. Many methods to be employed are so small and delicate that they have to be soldered with pulverized solder by means of a blow pipe. Pulverized solder is manufactured by spraying or blowing molten solder against a plate of iron or steel. The fine particles resulting are known as pulverized solder, or sometimes as water dust. In soldering with this material a small quantity of the dust is sprinkled on the surface, after the application of the flux, and is then melted with a blow torch or blow pipe, thus sweating the solder on to the joint.

Tape or Ribbon Tadder. In some classes of work it is found desirable to heat the parts to be soldered with a blow torch and then to apply the solder in the heated parts. When in electric motors and generators are soldered in this manner are not spoken of as being "tadded," but such work solder is supplied in tape or ribbon form. It is manufactured by the pressing or extruding operation in the same way as wire solder. It can be drawn into thin ribbons of almost any width or thickness specified by buyer. It is shipped on spools and reels.

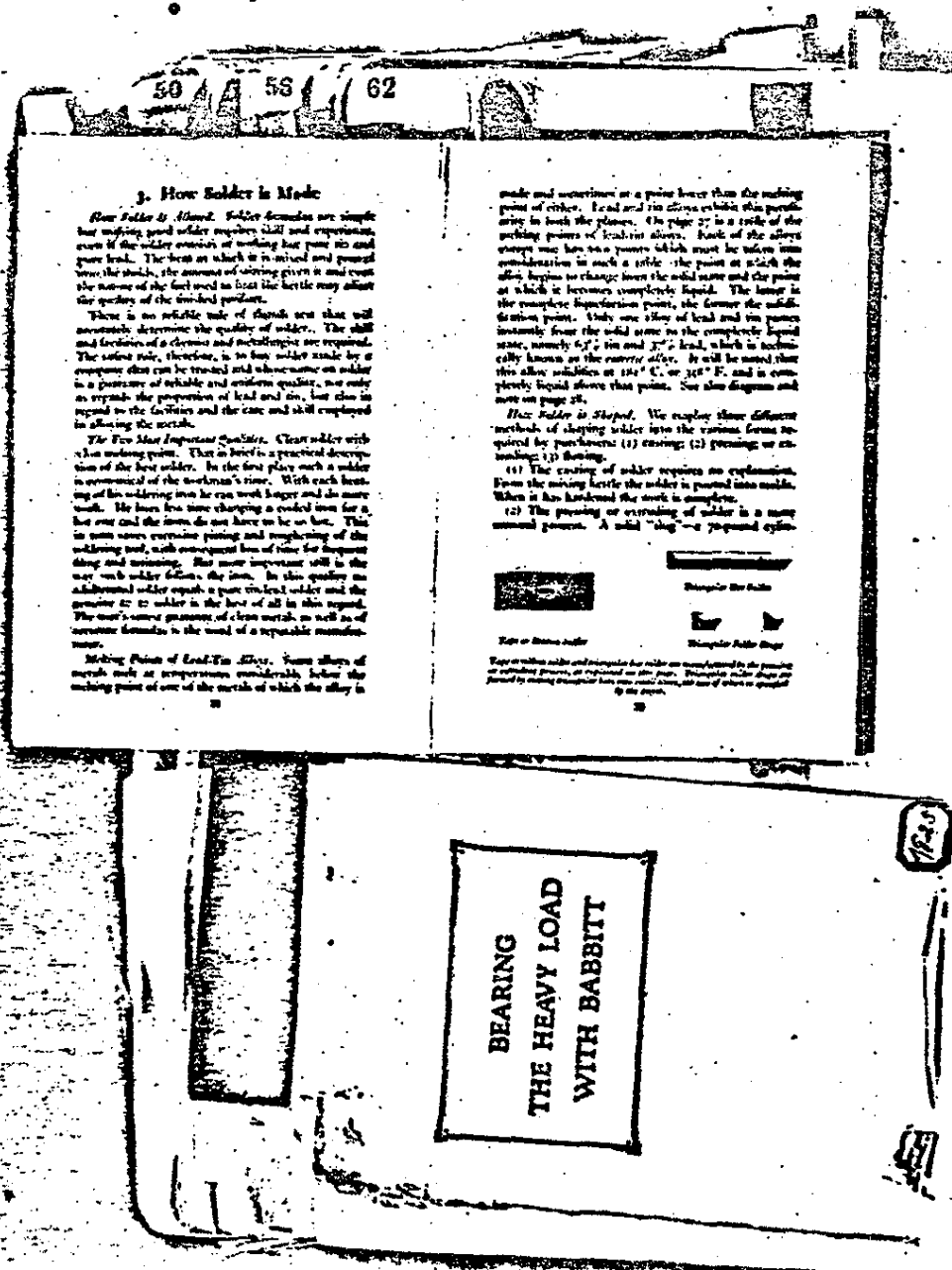
Copping Bar. The
high by 13 or 14
is 16 mms by 10 mms
points are not used.

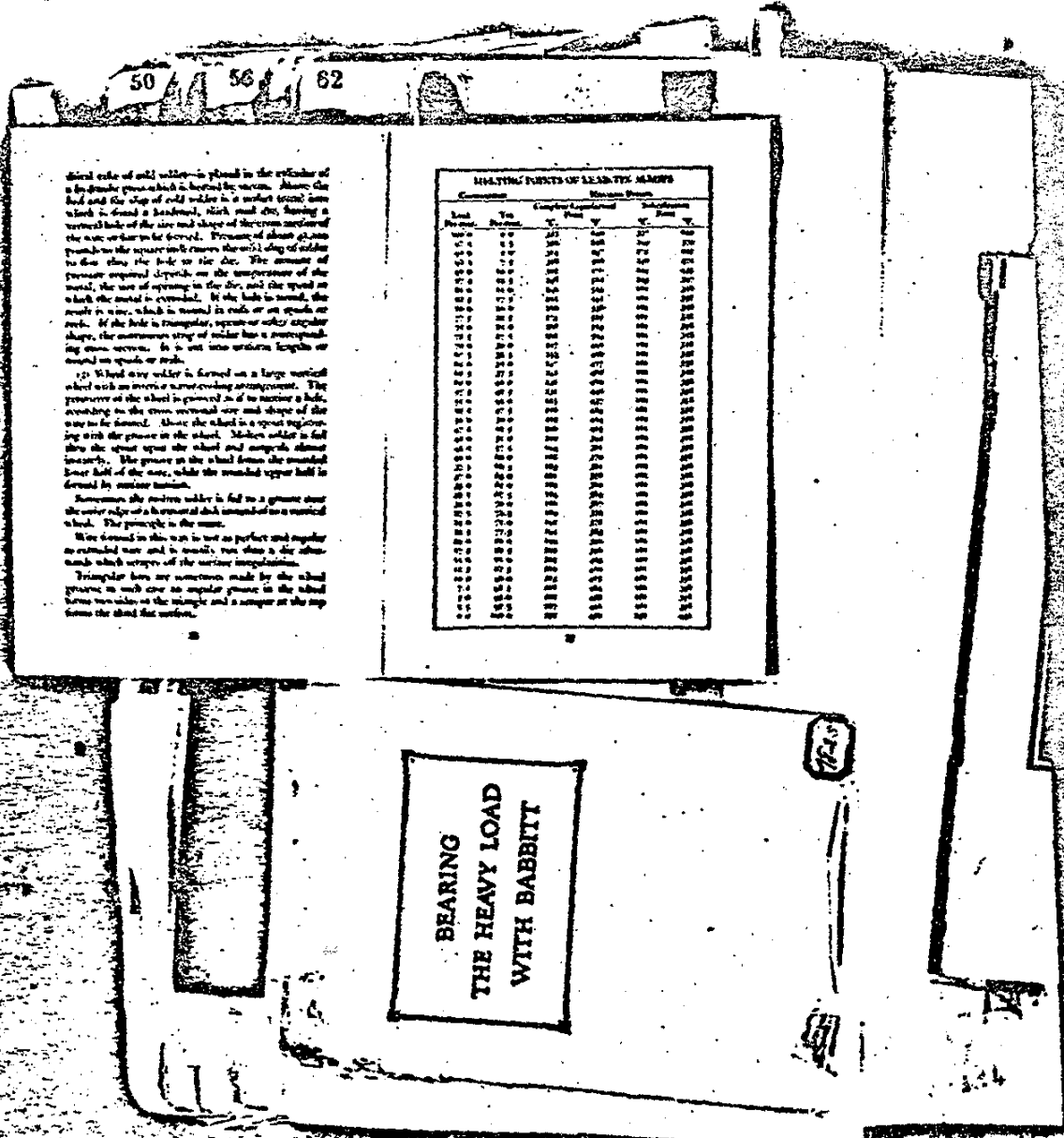
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direct ends of solid rollers is placed in the center of a 10 degree cone which is heated by steam. Above the hot and the top of solid rollers is a water spray gun which is found to be desired, which must also have a vertical hole of the size and shape of the cone centered the cone so that it is forced. Pressure of about 2000 pounds to the square inch causes the solid ends of rollers to flow into the hole in the die. The amount of pressure required depends on the temperature of the metal, the size of opening in the die, and the speed at which the metal is extruded. In the hole is turned, the result is a cone, which is turned in each of an equal or more. If the hole is triangular, square or other angular shape, the continuous strip of metal has a corresponding cross section. It is cut into various lengths or turned on spools or reels.

12) Wheel type roller is formed on a large vertical wheel with an internal water-cooling arrangement. The pressure of the wheel is caused as it rotates a hole, according to the cross-sectional size and shape of the roller to be formed. Above the wheel is a spray registering with the groove in the wheel. Molten metal is fed into the spray upon the wheel and emerges almost instantly. The groove in the wheel forms the rounded lower half of the roller, while the rounded upper half is formed by various tapers.

However, the roller wheel is fed to a groove over the outer edge of a horizontal disk mounted on a vertical wheel. The principle is the same.

When formed in this way is not as perfect and regular as extruded metal and is usually run along a die which smooths which removes all the surface irregularities.

Triangular bars are sometimes made by the wheel process in such case the angular groove in the wheel forms two sides of the triangle and a taper at the top forms the third flat surface.

HEATING POINTS OF ALUMINUM ALLOYS					
Composition		Heating Process			
Alloy	Temp.	Complete Equilibrium Time	W	W	Remarks
100% Al	900	10	10	10	
99% Al	900	10	10	10	
98% Al	900	10	10	10	
97% Al	900	10	10	10	
96% Al	900	10	10	10	
95% Al	900	10	10	10	
94% Al	900	10	10	10	
93% Al	900	10	10	10	
92% Al	900	10	10	10	
91% Al	900	10	10	10	
90% Al	900	10	10	10	
89% Al	900	10	10	10	
88% Al	900	10	10	10	
87% Al	900	10	10	10	
86% Al	900	10	10	10	
85% Al	900	10	10	10	
84% Al	900	10	10	10	
83% Al	900	10	10	10	
82% Al	900	10	10	10	
81% Al	900	10	10	10	
80% Al	900	10	10	10	
79% Al	900	10	10	10	
78% Al	900	10	10	10	
77% Al	900	10	10	10	
76% Al	900	10	10	10	
75% Al	900	10	10	10	
74% Al	900	10	10	10	
73% Al	900	10	10	10	
72% Al	900	10	10	10	
71% Al	900	10	10	10	
70% Al	900	10	10	10	
69% Al	900	10	10	10	
68% Al	900	10	10	10	
67% Al	900	10	10	10	
66% Al	900	10	10	10	
65% Al	900	10	10	10	
64% Al	900	10	10	10	
63% Al	900	10	10	10	
62% Al	900	10	10	10	
61% Al	900	10	10	10	
60% Al	900	10	10	10	
59% Al	900	10	10	10	
58% Al	900	10	10	10	
57% Al	900	10	10	10	
56% Al	900	10	10	10	
55% Al	900	10	10	10	
54% Al	900	10	10	10	
53% Al	900	10	10	10	
52% Al	900	10	10	10	
51% Al	900	10	10	10	
50% Al	900	10	10	10	

BEARING THE HEAVY LOAD WITH BABBITT

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4. Solder Defects and Failures

Excess of Alloy—A small amount of alloy is added to some solders to give toughness. Frequently the alloy is in such a small amount that it becomes hard to detect. When the time comes to use the solder, it can be detected by the appearance of the molten metal, by irregular waves and lumps on the surface and by a dull yellowish white color. The slightest percentage of zinc will make the solder warble and cause the soldering rod to chatter.

Crystals—Crystals in the center of one-twelfth of an ounce will not injure solder but more than that will make it absolutely worthless. Crystals in solder make the molten metal unusually sluggish.

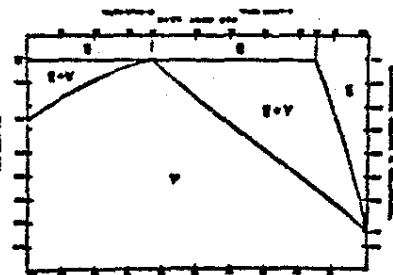
Iron—The effect of iron in solder is the same as that of copper. Iron will also cause dark streaks and streaks of copper. Solder can be detected by its color and by the dull surface it produces.

Other Foreign Substances—Bismuth, mercury and cadmium mean decreased strength but these metals lower the melting point of the solder. Mercury destroys the cohesion of solder and makes working difficult. Arsenic makes solder brittle. Phosphorus makes solder too liquid.

Solder Defects—Solder defects like those mentioned are by no means uncommon. The solder is, of course, not always defective by intention, for, as stated before, the greatest skill and special equipment is required for soldering. This is a very delicate and difficult process, and it is not surprising that the metals themselves must be refined and refined until they are free from impurities, either in the way of foreign metals or of dirt. Therefore, the manufacture of solder, the same care and thoroughness must be exercised.

Solder made by the user from scraps is seldom satisfactory.

MELTING POINT DIAGRAM
Lead-Tin Alloy

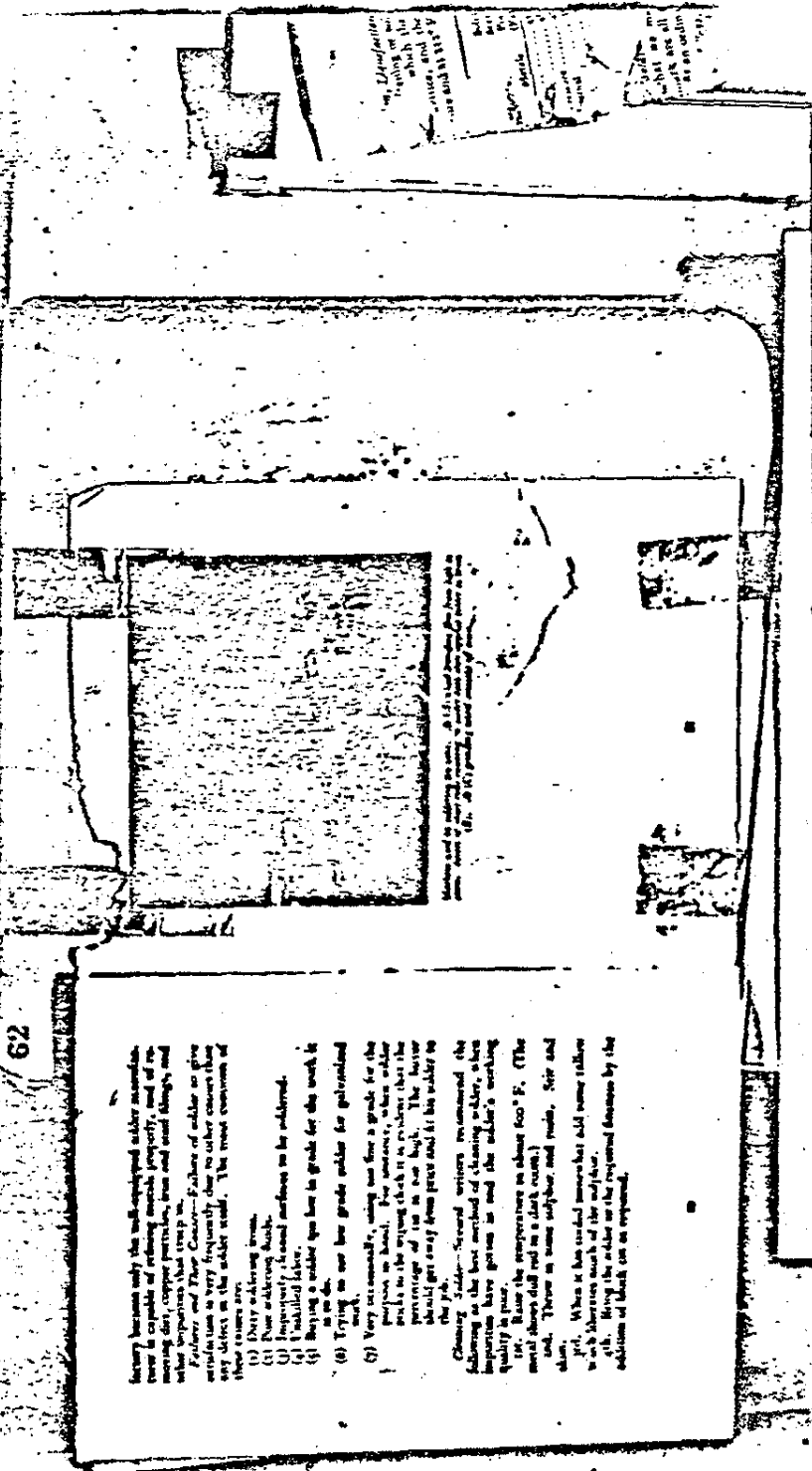


NOTE: The above diagram shows the melting point of lead-tin alloy as a function of the percentage of tin. The curve shows that the melting point of the alloy is lowest when the composition is 62% tin and 38% lead. This is the eutectic composition. The diagram also shows that the melting point of the alloy increases as the percentage of tin increases beyond the eutectic composition.

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heavy because only the self-employed soldier understands it is capable of setting much property, and of removing dirt, copper particles, and small things and so on. The soldier must be very careful. Failure of soldier to give attention to very frequently due to other causes than any defect in the soldier's work. The most common of these causes are:

- (1) Dirty soldiering tools.
- (2) Poor soldiering skills.
- (3) Improperly cleaned surfaces to be soldered.
- (4) Unsuitable flux.
- (5) Buying a solder too low in grade for the work to be done.
- (6) Trying to use low grade solder for guaranteed work.
- (7) Very rarely, using too fine a grade for the work to be done.
- (8) The solder is too old, and the moisture in the air has caused it to become too thick to be used. The buyer should get away from price and fit his solder to the job.

Cleaning Solder. Several writers recommend the following as the best method of cleaning solder, when impurities have gotten in and the solder's working quality is poor. Raise the temperature to about 600° F. (The metal should still red in a dark room.) Then, there is some sulphur and resin. Stir and clean. When it has cooled somewhat add some talcum powder. Stir and clean the surface. Finally, clean the surface with the required fluxes by the addition of flux on an applicator.