



Hand Stamping Metal Tools, Supplies and Crafts



METAL PROPERTIES AND CARE

Pewter

Pewter is an alloy, created from tin with trace elements of other metals like Copper. Pewter has a high end, finished jewellery look with a greyish cast and vintage appeal. Imported from the USA these anti-tarnish Pewter discs makes it an ideal metal for jewellery.

Care of Pewter

Pewter is a very soft metal that needs little maintenance to keep its quality and beauty.

Use a soft cloth to gently wash with mild soapy water.

Pat dry and use a soft polish cloth to bring out the shine.

Avoid the use of silver dips or pastes as they contain harsh chemicals.

AlkeMé™

A new alternative to Silver. AlkeMé™ is a specially formulated tin based product that has the look and feel of silver. AlkeMé™ is a non-corrosive, Lead, Nickel, and Cadmium free metal imported from the USA.

Care of AlkeMé™

AlkeMé™ is a very soft metal and should be gently washed with mild soapy water.

Pat dry and use a soft polish cloth to bring out the shine.

Avoid the use of silver dips or pastes as they contain harsh chemicals.

Aluminium

Aluminium is a soft metal, extremely lightweight and very comfortable to wear.

Aluminium discs are non-corrosive, Lead and Nickel free and imported from the USA.

Care of Aluminium

Aluminium is a very soft metal and should be gently washed with mild soapy water.

Pat dry and use a soft polish cloth to bring out the shine.

Avoid the use of silver dips or pastes as they contain harsh chemicals.

Nickel Silver

Nickel Silver is a copper alloy combined with Nickel and Zinc. Named for its silvery appearance, it contains no true silver. Many people can be sensitive to Nickel, so use is more suited for non-jewellery designs.

Discs are imported from the USA.

Care of Nickel Silver

Use a soft cloth to gently wash with mild soapy water.

Pat dry and use a soft polish cloth to bring out the shine.

Avoid the use of silver dips or pastes as they contain harsh chemicals.

Brass

Brass is an alloy of Copper and Zinc offering attractive gold tones to your craft creations. Discs are imported from the USA.

Care of Brass

Brass is of medium hardness and should be gently washed with mild soapy water.

Pat dry immediately and use a soft cloth to bring out the shine.

A little bit of olive oil could also be used.

Copper

Copper is an element that's bright reddish in colour.

It is easily antiqued and enamelled, enhancing and adding warmth to your crafts.

Overtime it will darken and can discolour the skin if worn snugly, like a ring or bangle.

Discs are imported from the USA.

Care of Copper

Copper is of medium hardness and should be gently washed with mild soapy water. Pat dry immediately and use a soft cloth to bring out the shine. A little bit of lemon juice could also be used.

<p><i>Pewter</i></p>  <p>Where you see this sign, the item is Pewter</p> <p>Pewter is an alloy, created mostly from tin with trace elements of other metals like Copper. Pewter has a finished jewellery look with more of a vintage appeal and a greyish cast. Imported from the USA these anti-tarnish Pewter discs makes it an ideal metal for jewellery.</p> <p>Care of Pewter</p> <p>Pewter is a very soft metal that needs little maintenance to keep its quality and beauty. Use a soft cloth to gently wash with mild soapy water. Pat dry and use a soft polish cloth to bring out the shine. Avoid the use of silver dips or pastes as they contain harsh chemicals.</p> <p>www.say-something.co.za</p>	<p><i>AlkeMé™</i></p>  <p>Where you see this sign, the item is AlkeMé™</p> <p>A new alternative to Silver. AlkeMé™ is a specially formulated tin based milled product that has the look and feel of silver. AlkeMé™ discs are non-corrosive, Lead, Nickel and Cadmium free and imported from the USA.</p> <p>Care of AlkeMé™</p> <p>AlkeMé™ is a very soft metal and should be gently washed with mild soapy water. Pat dry and use a soft polish cloth to bring out the shine. Avoid the use of silver dips or pastes as they contain harsh chemicals.</p> <p>www.say-something.co.za</p>
<p><i>Aluminium</i></p>  <p>Where you see this sign, the item is Aluminium</p> <p>Aluminium is a soft metal, extremely lightweight and very comfortable to wear. Aluminium discs are non-corrosive, Lead & Nickel free and imported from the USA.</p> <p>Care of Aluminium</p> <p>Aluminum is a very soft metal and should be gently washed with mild soapy water. Pat dry and use a soft polish cloth to bring out the shine. Avoid the use of silver dips or pastes as they contain harsh chemicals.</p> <p>www.say-something.co.za</p>	<p><i>Nickel Silver</i></p>  <p>Where you see this sign, the item is Nickel Silver</p> <p>Nickel silver is a copper alloy combined with Nickel and Zinc. Named for its silvery appearance, it contains no true silver. Many people can be sensitive to Nickel, so use is more suited for non-jewellery designs. Discs are imported from the USA.</p> <p>Care of Nickel Silver</p> <p>Use a soft cloth to gently wash with mild soapy water. Pat dry and use a soft polish cloth to bring out the shine. Avoid the use of silver dips or pastes as they contain harsh chemicals.</p> <p>www.say-something.co.za</p>
<p><i>Copper</i></p>  <p>Where you see this sign, the item is Copper</p> <p>Copper is an element that's bright reddish in colour, a 24 gauge metal that is easily antiqued and enamelled enhancing and adding warmth to your crafts. Overtime it will darken and can discolour the skin if worn snugly, like a ring or bangle. Discs are imported from the USA.</p> <p>Care of Copper</p> <p>Copper is of medium hardness and should be gently washed with mild soapy water. Pat dry immediately and use a soft cloth to bring out the shine. A little bit of lemon juice could also be used.</p> <p>www.say-something.co.za</p>	<p><i>Brass</i></p>  <p>Where you see this sign, the item is Brass</p> <p>Brass is an alloy of copper and zinc, a 24 gauge metal that offers attractive gold tones to your craft creations.</p> <p>Discs are imported from the USA.</p> <p>Care of Brass</p> <p>Brass is of medium hardness and should be gently washed with mild soapy water. Pat dry immediately and use a soft cloth to bring out the shine. A little bit of olive oil could also be used.</p> <p>www.say-something.co.za</p>