Working with PMC Flex



1 Forming

PMC Flex has excellent moisture-retaining properties, so it stays soft at room temperature and can be formed without haste.



Molding complex shapes and impressing intricate texture are also simple. The material can be formed into extremely thin sheets and wires, and stays bendable until dried.



2 Heat Drying

PMC Flex is soft at room temperature, so to prevent deformation, it is dried by heating before firing. When using a toaster oven, the items are placed on a ceramic sheet and heated at 300°F/150°C for approximately



3 Firing

Firing yields silver pieces of 99.9% purity.



4 Polishing

Polishing the surfaces produces an attractive silver finish.



















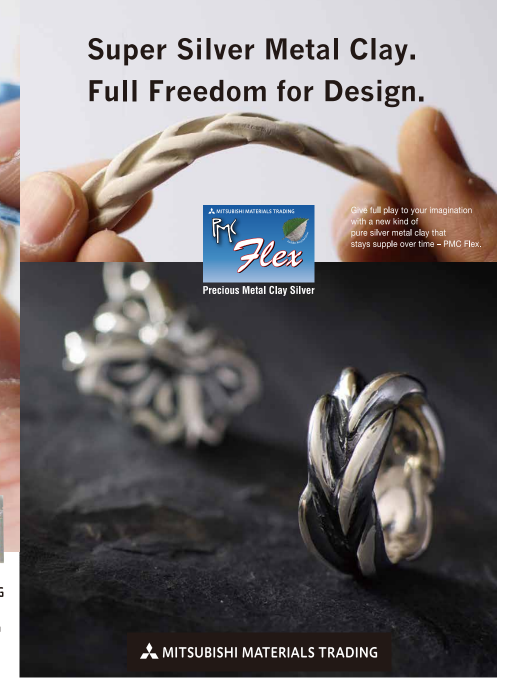


225 Cash St., Jacksonville, TX 75766 800.388.2001 or 903.586.2531

www.MetalClaySupply.com



Precious Metal Department 13th Floor, Nihombashi Hamacho F-Tower 3-21-1 Nihombashi Hamacho, Chuo-ku, Tokyo 103-0007 JAPAN Phone: +81-(0)3-3660-1653 Fax: +81-(0)3-3660-1498 http://www.mmtc.co.jp/en/products/pmc.html



Stays supple over time. Easy to work. For discriminating crafters.

PMC Flex pure silver metal clay is a new product that stays soft and supple at room temperature, thanks to excellent moisture-retaining properties. It can be worked without haste, which not only lets novice crafters enjoy creating pieces at their own pace, but also enables experienced artisans to shape pieces in ways never before possible.

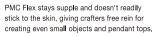


PMC Flex
Thanks to its high moisture-retaining
performance, PMC Flex silver metal
clay can be worked with no rush.



Using syringes at hand, crafters can also form wires in just the way they want, and create pieces exactly as envisioned.







The soft clay makes it easy to mold and attach complex shapes. Even beginners can create works of intricate design simply by attaching molded shapes together.



