

# New: Meltable/Brushable Clays from **Chavant**

## MONU-MELT™ (Meltable Clayette)

MONU-MELT™ brings all of the qualities of Clayette – a sulfur-free, non-hardening, tack-free, odor-free, and flexible clay – into a formula that can be melted and applied to a CNC foam armature by brush. By popular demand this material has been introduced in a Dark Forest Green color.

MONU-MELT™ will not oxidize and can be left out or heated and cooled repeatedly without any significant change. Will not dry or crack.

MONU-MELT™ is available in Soft, Medium and Hard: 2, 4 & 6 respectively on a scale of 1 – 10 (see Clayette in Product Guide).

MONU-MELT™ should be melted in a range from 180-200°F. Keeping the clay above 200°F will result in bubbling of the liquid clay. This bubbling is mostly aesthetic, and will not affect the characteristics of the cool clay.



Lost Tribes



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## Spray Touché™ (Meltable Le Beau Touché)

*Spray Touché*™ is a sulfur-free modeling clay that maintains the smoothness and adhesive qualities of Le Beau Touché while adding the ability to be melted down to pour, brush or spray. Currently available Green.

*Spray Touché*™ holds very good detail, carves and shapes easily, has superb flexibility and will not dry or crack.

*Spray Touché*™ responds to the smallest amount of heat. It will soften in the hand but at room temperature will have a nice firm cutting surface. After application of the melted material the clay will cool down and return to the working characteristics of standard Le Beau Touché.

*Spray Touché*™ will not oxidize and can be left out or heated and cooled repeatedly without any significant change in the product.

*Spray Touché*™ is about the same firmness as regular Le Beau Touché; 4 on a scale of 10. (See Product Guide)

*Spray Touché*™ has a melting point starting around 180°F and should only be heated to a maximum of 220°F. When using a skillet or crock pot to melt the clay, a working range of 200°-220°F will create a suitable flowing liquid.

***In addition, NSP and Y2 Klay each melt in their original formulations!***