

Name	Usage Properties	Size/ Metal Weight	Clay Weight	Shrinkage Range	Firing Methods	Recommended Firing for low sinter level	Recommended Firing for high sinter level
Project X .999	Fires at low temperatures. Great for use with stones and glass. .999 fine silver clay	5g 15g 50g	6g 18g 60g	22-26%	Torch or Kiln	1350°f 30min 1100°f 45min 1110°f 10min	1650°f 30min
Project X .999 Flex	High moisture retention and long working time. Sheet and wire bendable after drying. .999 fine silver clay	5g 15g 50g	6g 18.5g 61g	24-28%	Torch or Kiln *must be dried on heat at 300°f for 30min before firing	1350°f 30min 1100°f 45min 1110°f 10min	1650°f 30min
Project X .960	Silver alloy which is stronger than .999 silver clay	25g 50g	30g 60g	22-26%	Kiln	1600°f 1hr	
Project X .960 Flex	High moisture retention and long working time. Sheet and wire bendable after drying. .960 sterling silver clay	25g 50g	30.5g 61g	24-28%	Kiln *must be dried on heat at 300°f for 30min before firing	1600°f 1hr	
Project X .925	The strongest Project X silver clay. .925 sterling silver clay	25g 50g	30.5g 60.5g	24-28%	Kiln in carbon *refer to full instructions for detailed information	<p>Step 1 On stainless steel shelf, ramp 1500°f, target 1000°f for 15min</p> <p>Step 2 Once cooled to a safe temperature, transfer into carbon in stainless steel firing container with lid, target 1500°f for 1hr. Let cool completely.</p>	
Project X .999 Syringe	Liquid form inside syringe for design work. .999 fine silver clay	10g	12g	24-28%	Torch or Kiln	1350°f 30min 1100°f 45min 1110°f 10min	1650°f 30min
Project X .999 Water Paste	Water paste form in jar for making clay-to-clay connections	15g	19.7g	24-28%	Torch or Kiln	1350°f 30min 1100°f 45min 1110°f 10min	1650°f 30min
Project X .999 Oil Paste	Oil paste form in jar for making fired-to-unfired or fired-to-fired connections	15g	16.8g	24-28%	Torch or Kiln	1350°f 30min 1100°f 45min 1110°f 10min	1650°f 30min
Project X X20 Rehydration Fluid	Rehydrates dry clay more effectively than water	1 fl. Oz/30ml				Hydrating	
						Semi-dry clay: add 1 drop per 5g of clay. Mix well then add water until desired workability is	Dry clay: add 5 drops per 5 grams, then water until desired workability is achieved

Please note: this table is intended to be used as a guide to choose to right product for you, please refer to full instructions when using Project X