your products		Purpose of use	Material type	Things to eliminate	Method of use	product name	dilute with water % by vol.	Temperature time
Jewelry and gems		 Polished jewelry and gems that need to be plated, painted or used. Clean and wash jewelry and gems for use. www.thaicleaning.com 	Gold, white gold, silver, copper, brass, stainless steel, lead, zinc alloy, glass, ceramics, plastics, rubber	Dirt, whale wax, dirt, and various grease stains that stick to the workpiece.	Method 1: Ultrasonic cleaning machine	US50	1-3%	55-65 °C 1-2 minutes
					Method 2: Heat and wash the workpiece with the solution.	US50	5%	60-70 °C 10-30 minutes
Jewelry (casting)		Casting and decorating jewelry pieces that require polishing to remove scratches, sharp edges, and add shine to the piece.	Gold, white gold, silver, copper, stainless steel, brass, lead, zinc alloy	Scratch removal Erase sharp edges Remove dirt	Small vibration polishing machine	US50	3-5%	ambient temperature
Watch parts	00000	Watch parts that have been polished or used, need to be plated, painted or put to use. www.thaicleaning.com	Copper, brass, stainless steel, lead, zinc alloy, glass, ceramics, plastics, rubber	Polishing agent, Whale wax polish agent, Dirt stains, Fatty grease that sticks to the workpiece	Method 1: Ultrasonic cleaning machine	US50	1-3%	55-65 °C 1-2 minutes
					Method 2: Heat and wash the workpiece with the solution.	US50	5%	60-70 °C 10-30 minutes
Material components, machine parts		Production of parts, components resulting from casting, cutting, stamping, requires polishing to remove sharp edges, increase the glossiness of the workpiece for further plating, painting, or use.	low carbon steel, stainless steel, aluminum, copper, brass, Zinc alloy	Scratch removal Erase sharp edges Remove dirt	Vibration polishing machine	US20	5%	ambient temperature
Electronics, PCBs, electromechanic al components, fine optics		To remove flux stains, suspended particles during polishing, grease, oil, dust, fingerprints.	Electronics industrial, optics, glass, ceramics, plastics, rubber	flux residues, polishing suspensions, grease, oil, dust, fingerprints	Ultrasonic cleaning machine	US40	1-3%	55-65 °C 1-2 minutes

your products		Purpose of use	Material type	Things to eliminate	Method of use	product name	dilute with water % by vol.	Temperature time
Steel molds, injection molding tools		Want to clean grease, oil, grease, dust, and various dirt before using. www.thaicleaning.com	low carbon steel, stainless steel	Grease, oil, wax, dust, dirt, etc.	Method 1: Ultrasonic cleaning machine	US20	5%	60-70 °C 1-3 minutes
					Method 2: Vibration polishing machine	US20	5%	ambient temperature
					Method 3: Heat and wash the workpiece with the solution.	US20	5%	60-70 °C 10-30 minutes
Engine parts, all metals, glass, ceramics, plastics, rubber		Want to clean grease, oil, grease, dust, organic substances, various dirt for use. www.thaicleaning.com	low carbon steel, stainless steel, aluminum, copper, brass, glass, ceramics, plastics, rubber	Grease, oil, wax, dust, dirt, etc.	Method 1: Ultrasonic cleaning machine	US20	5%	60-70 °C 1-3 minutes
					Method 2: Heat and wash the workpiece with the solution.	US20	5%	60-70 °C 10-30 minutes
Guns, rifles, aluminum parts	- COmmonware	Want to clean grease, oil, grease, dust, and various dirt before using.	low carbon steel, stainless steel, aluminum, copper, brass, ceramics, plastics, rubber	Grease, oil, wax, dust, dirt, etc.	Method 1: Ultrasonic cleaning machine	US20	5%	60-70 °C 1-3 minutes
					Method 2: Heat and wash the workpiece with the solution.	US20	5%	60-70 °C 10-30 minutes
Medical and Dental Instruments		To remove blood, tissue, wax, and bodily secretions for use.	stainless steel, glass, ceramics, plastics, rubber	blood, tissue, ointments, bodily excretions	Ultrasonic cleaning machine	US50, US40	1-3%	55-65 °C 1-2 minutes