



because clean matters.



Premium Watch/Clock Cleaning Solutions



#111 Ultrasonic Watch Cleaning Solution

- For use with all L&R rinses and ultrasonic watch cleaning systems
- Specially formulated ammoniated cleaner provides complete cleaning
(PC 112)



Ultrasonic Watch Rinsing Solution

- Ideal solution for ultrasonic cavitation and for use with Duo-Lube and Solo-Lube lubricating
- Fast-drying and won't break down
(PC 121)



#566 Ultrasonic Waterless Watch Cleaning Solution

- For use when ammonia fumes are unacceptable
- For use with L&R #3 Rinse or L&R Ultrasonic Watch Rinsing Solution
(PC 115)



#677 Ultrasonic Non-Ammoniated Clock Cleaning Solution

- Meets heavy demands of cleaning clock
- Meets heavy demands of cleaning clock movements movements
- Ready-to-use, waterless and non-ammoniated
(PC 135)



#3 Watch Rinsing Solution

- Quick-drying, clear, petroleum distillate, specially formulated by L&R chemists
- Contains no benzol or chlorinated solvents
- Leaves no oily film
(PC 118)



Clock-Cleaning Solution Concentrate

- Most effective for ultrasonic, mechanical or manual cleaning
- Safe, water-based, ammoniated product
- Diluted: one part to seven parts water
(PC 134) – Gallon



Extra Fine Watch Cleaning Solution

- Highest possible clean for watch parts
- Formulated for mechanical watch cleaning machines that require a more efficient cleaning material
(PC 109)



Clock Lube Ultrasonic Lubricating and Rinsing Solution

- Complete lubricating and rinsing solution
- For use with L&R #677 Clock Cleaning Solution
(PC 136)

Jewelry, Watch & Clock Solutions Guide



because clean matters.

PRODUCT	PRODUCT CODE	DESCRIPTION	USE WITH
#111 Ultrasonic Waterless Watch Cleaning Solution	112 (Gallon)	Ammoniated cleaner designed for cleaning watch parts	Watch Rinsing Solution (PC 118-Gallon) -OR- Ultrasonic Watch Rinsing Solution (PC 121/Gallon; PC 123/55 Gallon)
#566 Non-Ammoniated Ultrasonic Waterless Watch Cleaning Solution	115 (Gallon)	For use where ammonia fumes are unacceptable	Watch Rinsing Solution (PC 118-Gallon) -OR- Ultrasonic Watch Rinsing Solution (PC 121/Gallon; PC 123/55 Gallon)
#677 Clock Cleaning Solution	135 (Gallon)	Non-ammoniated cleaner developed to meet the demands of cleaning clock movements	Watch Rinsing Solution (PC 118-Gallon) -OR- Ultrasonic Watch Rinsing Solution (PC 121/Gallon; PC 123/55 Gallon) -AND- Clock Lube (PC 136-Gallon)
Extra Fine Watch Cleaning Solution	109	For mechanical watch cleaning machines when a more efficient cleaner is needed	Watch Rinsing Solution (PC 118-Gallon) -OR- Ultrasonic Watch Rinsing Solution (PC 121/Gallon; PC 123/55 Gallon)
Clock Cleaning Solution Concentrate	134 (Gallon)	Water based ammoniated cleaner – diluted 1 part to 7 parts water. Particularly effective for removal of salts from items exposed to sea air	Rinse solution off with water, then use #3 Watch Rinse to displace residual water from the movement. To lubricate, use Clock Lube per instructions
Hydro-Sonic Cleaning Solution Concentrate	201 (Gallon)	Water based ammoniated detergent with co-solvents	Rinse with water. Effectively removes lacquer from clock plates when diluted 1 part solution to 5 parts water
#3 Watch Rinsing Solution	118 (Gallon)	Petroleum based - Developed to remove cleaning solutions and residue	Use with the listed cleaning solutions, both petroleum and water based

PRODUCT	PRODUCT CODE	DESCRIPTION	USE WITH
Ultrasonic Watch Rinsing Solution	121 (Gallon) 123 (55Gallon)	Petroleum based, containing additional solvents for quicker drying than #3 Watch Rinse	#3 Watch Rinse, also used as rinse in Clock Lube – this material may cause clouding or softening of some plastics
Clock Lube – Premixed	136 (Gallon)	Rinse & lubricant for ultrasonic lubrication of clock movements	#677 Clock Cleaning Solution or Clock Cleaning Concentrate – minimizes need for manually lubricating movements
Jewelry Cleaner Concentrate Ammoniated	170 (Gallon)	Water based, ammoniated ultrasonic cleaner for jewelry, watch cases, bands, etc	Dilute 1 part cleaner to 7 parts water - rinse
Jewelry Cleaner Concentrate Non-Ammoniated	273 (Gallon)	Water based, non-ammoniated	Dilute 1 part cleaner to 10 parts water, rinse & dry – do not use with aluminum or white metals
PrepClean Buffing Compound Remover	078 (Gallon)	Effective water based cleaner without corrosion inhibitor for removal of buffing & polishing compounds	Dilute per instructions & use in ultrasonic machine to remove buffing compounds. Heated unit is recommended if compound is heavy wax consistency