



Product Data Sheet

Part # 33001

Induction System Cleaner

Soltec™ Induction System Cleaner is a powerful solvent blend that will quickly remove gum, varnish, carbon and other deposits from the throttle-valve, throttle-body, idle-air control valves, PCV valves, plenum and other parts of the air-induction system. It can improve engine performance by dissolving those deposits which build up and cause rough-idling, hard starting, stalling and poor acceleration. As a result of it's cleaning process, harmful exhaust emissions can be significantly reduced.

- **Improves engine performance** – dissolves gum and varnish deposits that cause rough-idle, hard-starting and stalling.
- **Reduces exhaust emissions** – through the cleaning process and chemical reaction, harmful exhaust emissions are converted to inert compounds, resulting in lower exhaust readings.
- **Versatile** – does the job of two products in one. Can be applied through the throttle-valve using Soltec™ A.I.S. Cleaning Tool #74100 in conjunction with Soltec™ Cleaner Application Tool #74400 or, through a vacuum source using Soltec™ Universal Induction Tool # 72175.



Application:

Note: Avoid contact with painted surfaces. Vehicle should be at operating temperature.

A) Through A.I.S. opening – **1.** Attach #74100 tool to boot at air-intake-system opening so spray tip is center and 1-2 inches from throttle valve. Secure boot to opening. **2.** Pour contents of Double Clean™ into the canister of Soltec™ Cleaner Application Tool #74400. **3.** Follow procedures for use found in the instruction manual for the Soltec™ Cleaner Application Tool **4.** Attach end of hose from #74400 to #74100 tool. **5.** Start vehicle and adjust flow of product through tip of #74100 Tool. **6.** Periodically, throttle between idle and 1500 RPM. **7.** Process should take 7-9 minutes. After product is evacuated, remove tools, replace boot and drive vehicle for 5 minutes to remove any residual product. **8.** Test exhaust emissions, if needed.

Specifications:

<u>Test</u>	<u>ASTM Method</u>	<u>Typical Results</u>
Appearance	-	Clear & Bright
Color	-	Light Blue
Odor	-	Solvent
Specific Gravity @ 60°F (g/ml)	D1298	0.91
Density, U.S. (lbs/gal) @ 60°F	D1250	7.57
Boiling Point (°F)	-	>160
Flash Point (°F) PMCC	D 93	>50

Packaging: Fill: 11 Oz Case Quantity: 24 bottles Case Weight: 17 lbs