



# Technical Bulletin

---

- Complete the diagnosis procedure to assure the customer complaint is resolved.

If component still does not function:

- Continue diagnosis procedures until problem is found.

For repairs that do not require replacement of a component:

- Input warranty claims using the **electrical harness** part identifier. **Do not** code claims against the component part identifier.

## **Stabilant 22A reimbursement**

To compensate for expense of Stabilant 22A, add labor operation **97A1000 5 T.U.** to your warranty claim.

### **Note**

- Stabilant 22A enhances conductivity. Apply Stabilant 22A to connector terminals whenever a harness is disconnected as well as when replacing a component or connector.
- An application of Stabilant 22A is good for one connection only. Stabilant 22A must be reapplied each time the terminals are disconnected.
- When applied to electrical connections, Stabilant 22A becomes a conductor and provides the reliability of a soldered connection, without actually bonding the contacting surfaces together.
- When applied to multiple pin connectors, Stabilant 22A enhances conductivity between connector terminals while remaining a non-conductor between adjacent terminals.



# Technical Bulletin

Subject: Electrical Contact Enhancer (Stabilant 22A)

Group: 97

Number: 95-03

Model(s): All

m.y. All

Date: Apr. 11, 1995

Supersedes T.B. 97-94-04 dated Nov. 1, 1994

**Note:**

***T.B. supersession has been written in response to Dealer requests for reimbursement of Stabilant 22A (see page 2 for procedure).***

## Condition

Poor or intermittent electrical contact between an electrical component and its harness connector terminals, can cause customer complaints and may result in unnecessary replacement of the components.

## Service

During the process of diagnosing a customer complaint and before replacing any electrical component always:

- Inspect and clean the electrical contacts between the harness and the component.
- Apply electrical contact enhancer **Stabilant 22A** (see note pg. 2) to the connector terminals.

- Part Number: **ZVW 186 001**

**Caution!**

- ◆ ***Part numbers are for reference only. Always check with your Parts Department for the latest parts information.***
- ◆ ***DO NOT apply Stabilant 22A to Oxygen Sensor Terminal.***

- Recheck component function again.

If the component functions normally: