

# Product Information



A PRODUCT OF THE VALVOLINE COMPANY A DIVISION OF ASHLAND INC.

---

## PYROIL BELT DRESSING

- **Designed to Meet Belt Manufacturer's Guidelines**
- **No-Kerosene Formula**
- **No-Stick Formula Helps Preserve Belts**
- **Stop Squeaks and Squealing Instantly**
- **Designed For All Flat-Ribbed and V-Belts**
- **Contains No Chlorinated Solvents or CFC's**

### Why Belt Dressing?

Engine belts are probably the most neglected area of engine maintenance, but one thing that will stop you cold if they break. Noisy belts are a warning that either your belts are loose or worn -- or both.

### Why Pyroil Belt Dressing?

Some belt dressing actually help attract dirt that can shorten belt life. **Pyroil Belt Dressing**, which was designed specifically to satisfy recommendations and performance guidelines requested by belt manufacturers, leaves no tacky residue. Sticky substances on belts can attract dust and dirt which then wear away pulley contact areas. Chlorinated solvents are harmful to belts, therefore no harmful chlorinated solvents are used in **Pyroil Belt Dressing**. **Pyroil Belt Dressing** prolongs belt life by reducing wear and forming a protective coating on belt surfaces. Flat as well as V-belts benefit from the protection provided by **Pyroil Belt Dressing**.

### How To Use Pyroil Belt Dressing

Always turn off engine before use! Spray belt contact areas on pulley as well as the belt. After applying, idle engine to spread belt dressing evenly to the belt. A second application may be necessary. Not for use on notched engine timing belts.

This information only applies to products manufactured in the following location(s): USA, Canada

Effective Date:	Expiration Date:	Replaces:	Author's Initials:	Pages	Code
3/1/11			RJB	1	