

SEYMOUR
OF SYCAMORE INC.

April 13, 1981

Allan B Hughes
DuPont Co
Engineering Dept.
Wilmington DE 19898

Dear Allan:

Thank you for your recent inquiry requesting information on our products.

Enclosed find our catalogs and color cards for your review.

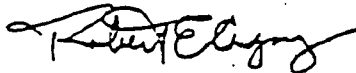
By copy of this letter we are requesting our local representative in your area to contact you as soon as possible to discuss pricing and any other questions you may have:

The Smith Group
11250 Roger Bacon Drive
Reston, VA 22090
703/471-1440

We look forward to being of further service to you in supplying your aerosol coatings requirements.

Sincerely,

SEYMOUR OF SYCAMORE, INC.



R.E. Cagney, Sales Manager

cc: Smith Group

Product Information

SEYMOUR
OF SYCAMORE INC.
917 CROSBY AVENUE
SYCAMORE, ILLINOIS 60178
PHONE 815/895-9101

Product:

5 Way Corrosion Inhibitor & Lube #16341

General Description & Applications:

A clear lubricant that 1) Displaces moisture, 2) Lubricates 3) Prevents Rust, 4) Cleans and 5) Penetrates. It dispenses as a fine wet spray.

Use it on any metal, indoors or outdoors*, to protect and preserve during manufacturing and storage. Excellent maintenance item for moving parts.

*Outdoor storage would be limited - not long term.

Features:

Benefits:

Lubricates	Reduces friction and stops squeaks.
Penetrates	Frees nuts & bolts, frozen or stuck mechanisms.
Displaces moisture	Dries wet surfaces.
Prevents rust	Preserves metals in use or in storage.
Cleans	Aids in the removal of dirt, oil, grease, rust & scale.
Comes with extension tube	Pin-point application for hard to reach areas.
Film expands & contracts with metal	Protects throughout normal temperature changes
"Creeps"	Migrates to displace moisture and loosen rust and scale.

Technical Info:

5-Way is a stable, oil based, chemically inert compound that is harmless to metals, paints, and most rubber and plastics. It never becomes hard or tacky. It does not contain Silicone.

Additional Info:

This product does not contain an agitator or mixer. Partial removal of 5-Way can be done by wiping, but for complete removal, a solvent must be used. Will do everything WD-40 can do-plus.