

Polymer 'glass' sealant

Revolutionizes car-finish protection and keeps your car showroom bright for years — You'll never have to put wax on it again!

Available only as a service by new car dealers for \$100 to \$200. Now do it yourself in less than an hour for only \$29.95!

The original GloSeal* with Polyglass! (Offered by direct order only, not available in any store, 16 oz. bottle, enough for 2-3 average-sized cars.)

Professionally recommended for: ■ Cars
■ Trucks ■ Buses ■ Boats ■ Surfboards ■ Airplanes ■ All metals ■ Appliances ■ Fiberglass surfaces ■ Skateboards ■ Motorcycles & Birakes ■ Skateboards ■ Motorcycles & Birakes rcles ■4-wheel & Off road vehicles ■RV's cycles ■ 4-wheel a On 18 & Vans ■ Industrial uses

The elements vs. your once beautiful car... You've probably experienced it. Your treasured, shiny new automobile gradually fades and dulls. Oxidation sets in and the once brilliant, glossy finish turns chalky and washed out. Even hours of waxing and buffing can't recapture that new car look...Until this new chemical science discovery.

Never put wax on your car again...GloSeal* is not anything like a simple wax or polish. It is actually a miracle polymer glass formulation serving as a powerful sealant and a beautiful exterior finish. When applied to your car's finish and chrome its **Electromolecular Action** literally fuses it to the surface, locking in a brilliant shine for years. GloSeal* with Polyglass actually changes the molecular structure of your car's finish. It penetrates through the old wax and binds itself with the surface.

GloSeal* with Polyglass is impenetrable, nonporous and virtually impervious to damaging air pollutants, car-wash detergents, salt air and water, hot burning sun, cold winter winds, grease, wax, acids contained in eggs and shaving cream, ultraviolet rays and even fire damage. It also provides a brilliant, rich shine to your car's finish, keeping up the appearance and the value of your expensive investment.

Prevents oxidation from starting on new cars...and actually removes it from used models! GloSeal* is literally a Glass Shield that becomes part of your car's finish. Your new car's paint is guaranteed not to oxidize... for up to 3 Years! Then GloSeal* it again for

dation, add gloss, and stop normal oxidation for 1 year before you need to reapply. It is similar to covering your car with an impenetrable coat of polyurethane.

Important:

Many other "polymer" car care products are ordinary silicone-based formulations, similar to a synthetic wax, as evidenced by their wax-like feel. GloSeal* with Polyglass is an entirely different product. It is far more advanced, glass-like, slicker, pro-viding a better, "electromolecular" adhesion. The result is a richer, deeper gloss than you have ever seen before, plus months of extra "Glass enclosed" protection!

Enamel spray paint can't even get through the clear glass shield ... When this new professional automotive product is demonstrated to car dealers, the "spray paint test" is used. GloSeal* is applied to a car's hood following the instructions. Then enamel paint is sprayed directly on it, along with Magic Marker and

years more of protection. On used cars, other solvents. Then, to the observers' aston-GloSeal* will actually remove the surface oxi-ishment, all of these are wiped off the hood ishment, all of these are wiped off the hood with a mere cloth. Nothing, not even dirt and dust can adhere to the surface!

No rubbing, labor, or buffing equipment needed... GloSeal* goes on easily and quickly. You wipe it on, let dry, and then wipe it off. It takes only a few minutes — less than an hour. Between washes just wipe your car with a damp cloth to reactivate its brilliant dirt and dust-repelling shine.

The incredible GloSeal* "Brilliance and Protection Guarantee"... If after using it, you are not pleased for any reason, return the unused portion within 2 weeks of receipt for a prompt refund of the entire purchase price. Further, if you apply and maintain according to the instructions and GloSeal* does not to the instructions and GloSeal* does not protect your new car for 3 years or your used car (90 days old or more) for 1 year, we'll return your small investment on a prorated basis. (Note: GloSeal* is 100% safe to use—it can be removed with mineral spirits).

CALL TOLL FREE FOR INSTANT PRO-CESSING: 1-800-235-6945, or if busy 1-800-235-6951. Calif. res. please call 805-966-7187. Or send coupon:



GloSeal* with Polyglass. Already on thousands of vehicles.

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Starshine Inc., 1979

THE DANCING WU LI MASTERS: An Overview of the New Physics—Gary Zukav—Morrow, 1979, 352 p., illus., \$12.95, paper, \$5.95. Written for intelligent people who want to learn about advanced physics but who do not know its terminology or its mathematics. The essence of quantum mechanics, quantum logic, special relativity and some new ideas that indicate the direction that physics seems to be moving in are discussed in readable style. [1]

THE EARTHQUAKE HANDBOOK — Peter Verney — Paddington, 1979, 224 p., illus., \$10.95. Explains in nontechnical language how earthquakes happen, where they occur and why. Traces the development of seismology, describes and illustrates many famous earthquakes and makes suggestions for safety for those in earthquake-prone areas. [2]

ENDURANCE OF LIFE: The Implications of Genetics for Human Life — Macfarlane Burnet — Cambridge U Pr, 1978, 230 p., charts & graphs, \$16.95. A Nobel laureate describes and interprets human aging in genetic terms. [3]

Sniff Out Some Good Books



GETTING WELL AGAIN: A Step-by-Step, Self-Help Guide to Overcoming Cancer for Patients and their Families — O. Carl Simonton et al — J P Tarcher (St. Martin), 1978, 268 p., \$8.95. A radiation oncologist and a psychotherapist describe how an individual's reaction to stress and other emotional factors may have contributed to the onset and progress of cancer, and give detailed instructions to help patients recognize and deal with these elements in their lives. [4]

GRASSES: An Identification Guide—Lauren Brown — HM, 1979, 240 p., illus., \$9.95. Grasses cover approximately one-half the area of the United States. Identification in this book is based on drawings and descriptive notes of the plants' distinctive features. The plants are organized by visual similarity, not always by taxonomic groupings. [5]

HUMAN SEXUALITY — Herant A. Katchadourian, Donald T. Lunde and Robert J. Trotter — HR&W, brief ed., 1979, 343 p., illus., paper, \$9.95. Biological, psychological and social aspects of human sexuality are dealt with thoroughly and presented in the light of the most recent research findings in this briefer version of Fundamentals of Human Sexuality. [6]

ICE AGES: Solving the Mystery—John Imbrie and Katherine Palmer Imbrie—Enslow Pubs, 1979, 224 p., illus., \$12.95. Explains the causes of ice ages, gives the history of this recent discovery, tells of the outstanding scientists who have been involved in the study of the ice ages and predicts when the next ice age will occur. [7]

INSECTS, THE CREEPING CONQUERORS: And Human History — Carson I. A. Ritchie—Nelson, 1979, 139 p., illus., \$7.95. Written by a historian to explore the effect that insects have had on human history. Insects here include creatures that were regarded as insects before the time of scientific classification. [8]

THE LIFE THAT LIVES ON MAN—Michael Andrews — Taplinger, 1977, 183 p., illus., paper, \$4.95. Demonstrates that our skin is a habitat that supports flora and fauna that have evolved with us through millions of years. Includes many magnification photographs and drawings. [9]

MEDICAL TESTS & YOU—Aaron E. Klein—G&D, 1977, 124 p., illus., paper, \$4.95. Designed to assist patients and their families in understanding the nature of diagnostic tests, how they are performed, what potential risks they carry and what benefits might accrue to the patient. [10]

MESSAGES FROM THE STARS: Communication and Contact with Extraterrestrial Life—lan Ridpath—Har-Row, 1978, 241 p., illus., \$10. Tells the story of the search for life in space and the scientists involved. [11]

MURMURS OF EARTH: The Voyager Interstellar Record — Carl Sagan et al — Random, 1978, 273 p., color and b&w illus., \$15. Written by those chiefly responsible for the content of the Voyager Record that is affixed to each Voyager saccraft as a message about earth to possible extraterrestrial civilizations. An account of why the Record was done, how the material was selected and what it contains. [12]

NATURE'S WEATHER FORECASTERS — Helen R. Sattler—Nelson, 1978, 158 p., illus., \$6.95. Before modern meteorology people depended upon animal behavior, wind direction and cloud formation to warn them about changing weather. This book points out the clues that nature gives for storms and other weather changes. [13]

NO TIME FOR HOUSE PLANTS: A Busy Person's Guide to Indoor Gardening — Jerry Minnich — U of Okla Pr, 1979, 142 p., illus., paper, \$5.95. Helps you choose the right plant for the conditions in your home and tells how to maintain plants with an absolute minimum of care. [14]

PERCEPTION: The World Transformed — Lloyd Kaufman — Oxford U Pr, 1979, 416 p., illus., \$19.95. Assuming little or no knowledge of physics and physiology and stressing basic concepts and theories, this book describes the discoveries and ideas of those who have contributed to the field of sense perception. Attempts to convey something of the excitement experienced by those working at the frontiers of this science. [15]

PERSONAL COMPUTING: Hardware and Software Basics — Raymond P. Capece, Ed. — McGraw, 1979, 266 p., illus., \$14.95. This practical guide features articles selected from leading electronics publications. It provides detailed coverage of the principles of using a personal computer, including such subjects as recently developed hardware for use in the home, acquiring microcomputer skills, the novice and computer arithmetic and designing with microprocessors. [16]

PROBLEM SOLVING AND COMPREHENSION: A Short Course in Analytic Reasoning — Arthur Whimbey and Jack Lochhead — Franklin Inst Pr, 1979, 258 p., diagrams, paper, \$8.50. Shows you how to increase your power to analyze problems and to better comprehend what you read and hear. Outlines and illustrates the methods that experienced problem solvers use in attacking complex ideas and then gives you practice in applying these successful methods. [17]

SATURN AND BEYOND — Isaac Asimov — Lothrop, 1979, 222 p., illus., \$7.95. A simply written science book that discusses in some depth the four outermost planets and their satellites. [18]

SCENT SIGNALS: The Silent Language of Sex — Janet L. Hopson — Morrow, 1979, 191 p., \$7.95. How scent affects our sex lives. The story of the search for human pheromones, involving both animal and human experiments (SN: 4/28/79, p. 282). [19]

SOLAR COLLECTOR DESIGN — D.K. Edwards — Franklin Inst Pr, 1977, 64 p., diagrams, paper, \$6.50. Describes different types of solar collectors, demonstrates how physics can be used to predict their performance, how performance is affected by design features and briefly describes the procedures used to achieve designs of maximum benefit to users. [20]

USING THE TELESCOPE: A Handbook for Astronomers — J. Hedley Robinson — Wiley, 1978, 112 p., illus., \$9.95. Instructions for the selection, care and maintenance of the telescope. Discusses correct observational techniques for the sun, moon, each planet, asteroids, comets, stars, star clusters, nebulae and galaxies. Suggests observational work of real value for the amateur astronomer. [21]

WEAVING ARTS OF THE NORTH AMERICAN INDIAN — Frederick J. Dock-stader — T Y Crowell, 1978, 223 p., color and b&w photographs, \$22.95. A general survey of the textile artistry of all the indigenous tribes of North America. [22]

WHAT IS THE WORLD MADE OF? Atoms, Leptons, Quarks, and Other Tantalizing Particles — Gerald Feinberg — Anchor Pr Doubleday, 1977, 290 p., illus., \$10, paper, \$3.95. Presents some of the important aspects of 20th century physics for those with little previous knowledge of physics and no mathematics beyond secondary school. [23]

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