60054

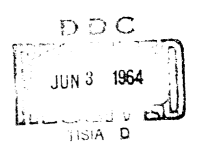
PREVENTION OF DETERIORATION CENTER DIVISION OF CHEMISTRY AND CHEMICAL TECHNOLOGY NATIONAL ACADEMY OF SCIENCES—NATIONAL RESEARCH COUNCIL

12-p 0.50

EFFECT OF MICROORGANISMS ON NATURAL AND SYNTHETIC RUBBERS

Compiled by Hans Janecka

December 2, 1963



2101 Constitution Avenue Washington, D. C. 20418

The Prevention of Deterioration Center operates with the support of the Army, Navy, and Air Force under contract between the National Academy of Sciences-National Research Council and the Office of Naval Research.

Consulting and advisory services are offered by the Center to U.S. military agencies and their contractors, and to other Federal Government organizations. A library of about 50,000 technical reports, journal articles, and patents on materiel deterioration and its prevention is maintained, and provides the basis for literature searches. Preparation of selected bibliographies on specific subjects in this field represents but one area of service the Center renders. Information regarding library loans, and other PDC services and publications will be furnished upon request.

Prevention of Deterioration Center
Division of Chemistry and Chemical Technology
National Academy of Sciences-National Research Council

EFFECT OF MICROCRGANISMS ON NATURAL AND SYNTHETIC RUBBERS

Compiled by Hans Janecka

December 2, 1963

2101 Constitution Avenue Washington 25, D. C.

20040702040

A-368

U.S. Air Materiel Command. Engineering Division. Materials Laboratory (Leslie C. Phillips).

DEVELOPMENT OF A FUNGISTATIC NEOPRENE RUBBER COMPOUND.

Its Memorandum Report. Serial No. TSEAM-M5325; U.S. Office of Technical Services. Publication Board Series 98831 (April 1947) 12 p.

A-622(2)

Boor, Ladislav, and Stanley J. Shurtleff.

SUMMARY OF SALVAGE SURVEYS AND ANALYSIS OF SERVICE PERFORMANCE
OF RAINCOATS, SYNTHETIC RESIN, SYNTHETIC RUBBER AND NATURAL
RUBBER. PART 2. ANALYSIS OF FAILURE AND PRELIMINARY STUDIES
OF MICROBIOLOGICAL DEGRADATION.

U.S. Quartermaster Depot, Philadelphia, Pa. Chemicals and Plastics Labs. Research Service Test Report C&P-58-CF (January 1950) 18 p.

G-170

Waksman, Selman A. (et al.).
FUNGI AND TROPICAL DETERIORATION, A MANUAL.
U.S. Office of Scientific Research and Development. Report
No. 4101 (July 1944) 47 p.

G-276

U.S. Bureau of Plant Industry, Soils and Agricultural Engineering. Division of Forest Pathology (George H. Englerth).
MOLD DETERIORATION OF RUBBER GASKETS.
April 1945. 3 p.

G-283

Zobell, Claude E., and Carroll W. Grant. THE BACTERIAL OXIDATION OF RUEBER. Science 96:379-380 (October 1942)

G-284

Dimond, Albert E., and James G. Horsfall. PREVENTING THE BACTERIAL OXIDATION OF RUBBER. Science 97:144-145 (February 1943)

G-310

Zobell, Claude E., and Josephine D. Beckwith.
THE DETERICRATION OF RUBBER PRODUCTS BY MICRO-ORGANISMS.
Scripps Institution of Oceanography, Ia Jolla, Calif. New
Series No. 219; Am. Water Works Assoc., J. 36:439-452
(April 1944)

G-1058

Dawson, T.R.

RESISTANCE OF SYNTHETIC RUBBERS AND RESINS TO BACTERIA, FUNGI, INSECTS, AND OTHER PESTS.

Research Association of British Rubber Manufacturers, Croydon, Eng. Information Bureau Circular 264; J. Rubber Research 15:1-9 (January 1946)

G-2114

Zobell, C.E.

ACTION OF MICROORGANISMS ON HYDROCAREONS. Bact. Reviews, Vol. 10 (1946) p. 1-50.

G-2646

Greathouse, Glenn A.

EFFECT OF MICROORGANISMS ON RUBBER DEGRADATION.

Rubber Age 63:337-338 (June 1948)

G = 3248

Abrams, Edward.

MICROBIOLOGICAL DETERIORATION OF ORGANIC MATERIALS: ITS

PREVENTION AND METHODS OF TEST.

U.S. National Bureau of Standards, Miscellaneous Publication 188 (November 1948) 41 p.

G-3338

Stief, J.L., Jr., and J.J. Boyle.

EFFECT OF FUNGICIDES ON NATURAL AND SYNTHETIC RUBBER. Ind. Eng. Chem. 39:1136-1138 (September 1947) 3 p.

Ind. Eng. Chem. 39:1130-1130 (September 1947) 3

G-4330

Blake, John T., and Donald W. Kitchin.

EFFECT OF SOIL MICROORGANISMS ON RUBBER INSULATION.

Ind. Eng. Chem. 41:1633-1641 (August 1949)

G-4466

Anonymous.

MILDEWING OF RUBBER. [PART] 1.

Vanderbilt News 15(3):3 (May-June 1949)

G-5966

Blake, John T., Donald W. Kitchin and Orison S. Pratt. FAILURES OF RUBBER INSULATION CAUSED BY SOIL MICROORGANISMS. American Institute of Electrical Engineers, New York, N.Y.

Paper 50-121; Am. Inst. Elec. Engrs., Trans. 69:748-755

(August 1950)

G-7350

Treichler, Raymond.

APPLICATION OF FUNGICIDES TO RUBBERLIKE POLYBERS AND RELATED

MATERIALS.

Rubber Age (N.Y.) 69:579-580 (August 1951) 2 p.

G-7834

Anonymous.

RELATIVE PROPERTIES OF NATURAL AND SYNTHETIC RUBBERS.

Materials & Methods 35:137 (April 1952) 1 p.

G-8508

Blake, John T., Donald W. Kitchin and Orison S. Pratt.

THE MICROBIOLOGICAL DETERIORATION OF RUBBER INSULATION.

American Institute of Electrical Engineers, New York, N.Y.

Technical Paper 53-59 (December 1952) 17 p.

PDL-30929

Somerville, Albert A., and Wilbur S. Taylor (assignors to

R.T. Vanderbilt Co., Inc.).

CHLOROPRENE STABILIZED WITH A MIXTURE OF ZINC DIMETHYL

DITHIOCARBAMATE AND THE ZINC SALT OF MERCAPTOPENZOTHIAZOLE.

U.S. Pat. 2,802,811; August 13, 1957. 2 p.

PDL-31021

Schoon, Th. G.F.

MEASUREMENTS OF THE SUSCEPTIBILITY OF RAW RUBBER TO MOULD.

Arch. Rubber Cultivation (Bogor) 31:113-131 (July 1954)

PDL-31170

Delattre, Robert.

LES PHENOMENES D'OXYDO-REDUCTION ET LA COLORATION DU LATEX

[OXYDATION-REDUCTION PHENOMENA AND THE CHLORATION OF LATEX].

Rev. Gén. Caoutchouc 31:119-122 (February 1954)

PDL-31197

Heinisch, K.F., and P. Klihr.

THE GROWTH OF FUNGI ON RUBBER.

Arch. Rubber Cultivation (Bogos) 34:1-17 (April 1957)

PDL-31326

Schoon, Th. G.F., and J.J. Zeehuisen.

CHEMICALLY PRESERVED SHEETS.

Arch. Rubber Cultivation (Bogor) 2:241-267 (October 1953)

PBC Search No. 63-047

PDL-31885

Taysum, D.H.

A REVIEW OF THE COMPARATIVE BACTERIOLOGY OF HEVEA LATEX AND

ITS COMMERCIAL DERIVATIVES.

Applied Microbiol. 5:349-355 (November 1957)

PDL-32024

Winner, H.I.

A NOTE ON THE ANTIBACTERIAL EFFECT OF PROCESSED NATURAL

J. Applied Bacteriol. 20:88-89 (1957)

PDL-32325

Anonymous.

ODM [OFFICE OF DEFENSE MOBILIZATION] BECOMES INTERESTED IN RUBBER MOLD; NBS [NATIONAL BUREAU OF STANDARDS] GETS FIVE-

YEAR RESEARCH CONTRACT.

Rubber World 137:733 (February 1958)

PDL-34793

Anonymous.

PROCEEDINGS: JOINT ARMY-NAVY-AIR FORCE CONFERENCE ON ELASTOMER

RESEARCH AND DEVELOPMENT. FIFTH MEETING, VOL. 1.

Sponsored by the Materials Lab., Wright Air Development Center,

through cooperation of University of Dayton. Research

itute (October 1958) 262 p.

PDL-34794

Anonymous.

PROCEEDINGS: JOINT ARMY-NAVY-AIR FORCE CONFERENCE MEETING,

FIFTH MEETING, VOL. 2.

Sponsored by the Materials Lab., Wright Air Development

Center, through cooperation of University of Dayton.

Research Institute (October 1958) 375 p.

FDL-34812

Nopitsch, M., and E. Mobus.

VERHALTEN VON SCHAUMGUMMI UND SCHAUMSTOFF GEGENUBER BAKTERIEN

[BEHAVIOR OF FOAM RUBBER AND LATEX FOAM TOWARD BACTERIA].

Melliand Textilber. 39:557-560 (May 1958)

PDL~35040

Ten Broeck, Walter T.L., Jr. (assignor to Goodyear Tire & Rubber Co.).

PROCESS FOR THE PRESERVATION OF NATURALLY OCCURRING NATURAL RUBBER

LATEX AND PRODUCT THEREOF.

U.S. Pat. 2,888,505; May 26, 1959. 5 p.

PDL-35041

Ten Broeck, Walter T.L., Jr. (assignor to the Goodyear Tire & Rubber Co.).

PROCESS FOR THE PRESERVATION OF NATURALLY OCCURRING NATURAL RUBBER LATEX AND PRODUCT THEREOF.

U.S. Pat. 2,888,504; May 26, 1959. 6 p.

PDL-35693

Philpott, M.W.

NEW METHODS OF PRESERVING RUBBER LATEX.

Australian Plastics and Rubber J. 14(159):14-16 (October 1958)

PDL-35949

British Rubber Producers' Research Association, London (Derrek Henry Taysum).

IMPROVEMENTS IN THE PRESERVATION OF LATEX.

Gt. Brit. Pat. Specification 811,942; April 15, 1959. 5 p.

PDL-36304

Lee, C. Bruce.

THE DEVELOPMENT OF PARAMETERS YOR DETERMINING THE RESISTANCE OF SELECTED MISSILES COMPONENTS TO MICROBIOLOGICAL DETERIORATION.

[n.d.] 15 p.

PDL-36391

Schmidt, Bernhard.

DESINFEKTIONSVERSUCHE AN SCHAUMSTOFFEN [DISINFECTION EXPERIMENTS ON FOAM MATERIALS (includes English summary)].

Arch. Hyg. u. Bakteriol. 140:335-344 (August 1956)

PDL-36397

Klausmeier, Robert E.

MICROBIOLOGICAL QUALITY EVALUATION FUNCTION. FIFTH SEMI-ANNUAL PROGRESS REPORT ON.

U.S. Naval Ammunition Depot, Crane, Ind. Quality Evaluation Lab. Report No. QE/C 60-166 (1960) 33 p.

PDL-37693

Kost, A.N., I.T. Nette and N.V. Pomortseva.
[ACTION OF PHENOLS ON RUBBER-DESTROYING MICROORGANISMS (in Russian)].

Vestnik Moskov. Univ. Ser. Mat. Mekhan., Astron., Fiz., i Khim. 14(3):213-220 (1959)

PDL-37697 Dubrovin, G.I.

[BIOLOGICAL AGING OF CABLE RUBBER (in Russian)]. Zhur. Priklad. Khim. 32:2547-2550 (November 1959)

PDL-38414

Giacobini, Clelia.

SVILUPFO DI MICRORCANISMI SU UN ADESIVO SINTETICO [DEVELOPMENT OF MICROORCANISMS ON A SYNTHETIC ADHESIVE].

Boll. Ist. Centrale del Restauro No. 33:1-8 (1958)

PDL-38833

Petrujova, A., and V. Zanova.

[THE ROLE OF THE COMPOSITION OF RURBER STOCKS IN THE BIOLOGICAL

BREAKDOWN OF CURED RUBBER ARTICLES (in Russian)].

Kauchuk i Rozina 19:16-17 (February 1960)

PDL-39798

Nette, I.T., N.V. Pomortseva and E.I. Kozlova.

DESTRUCTION OF RUBBER BY MICROORGANISMS.

Microbiology 28:821-827 (November-December 1959)

PDL-40368

Griffin, W.R.

ELASTOMER RESEARCH AT WRIGHT AIR DEVELOPMENT DIVISION.

Proceedings Sixth Joint Army, Navy, Air Force Conference on

Elastomer Research and Development. Vol. 2 (October 1960)

p. 627-630.

PDL-40379

American Society for Testing Materials, Philadelphia, Pa.

REPORT OF COMMITTEE D-11 ON RUBBER AND RUBBERLIKE MATERIALS.

Its 1961 Preprint 43 (1961) 44 p.

PDL-41311

Steinberg, Priscilla L.

RESISTANCE OF ORGANIC MATERIALS TO MARINE BACTERIAL ATTACK.

Developments in Industrial Microbiology, Vol. 2 (Plenum Press,

Inc.) [n.d.] p. 271-281.

PDL-41519

Cook, A.S.

THE SHORT-TERM PRESERVATION OF NATURAL LATEX.

Rubber Research Inst. Malaya, J. 16:65-86 (1960)

PDL-41544

U.S. Armed Services Technical Information Agency,
PIASTICS. AN ASTIA REPORT BIBLIOGRAPHY.

ASTIA Doc. 259000 (August 1961) 684 p.

PDL-42429 Montermoso, J.C., and F.R. Fisher.
PROCEEDINGS: SIXTH JOINT ARMY, KAVY, AIR FORCE COMPERENCE
ON ELASTOMER RESEARCH AND DEVELOPMENT. VOL. 1.
October 1960. 264 p.

U.S. Naval Ammunition Depot. Crane, Ind. Quality Evaluation Lab.

MICROBIOLOGICAL QUALITY EVALUATION FUNCTION.

Its Report No. QE/C 62-46, Sixth Progress Report (January 1962) 74 p.

PDL-44145

Levy, Sidney.

DESIGNING FOR ENVIRONMENTAL RESISTANCE.

Plastics World 20:22-25 (May 1962)

PDL-47201
U.S. Naval Ammunition Depot, Crane, Ind. Quality Evaluation Lab.

MICROBIOLOGICAL QUALITY EVALUATION FUNCTION.

Its Report No. QE/C63-76, Seventh Progress Report (January 1963) 35 p.

PDL-47503

Natural Rubber Producers' Association, London, Eng. (David John Graham and Derek Henry Taysum).

IMPROVEMENTS IN OR RELATING TO THE PRESERVATION OF RUBBER LATEX.

Gt. Brit. Pat. 908,283; October 17, 1962. 6 p.

PDL-47921 Swift, Janet.

EFFECTS OF STERILIZING AGENTS ON MICROORGANISMS.

Calif. Institute of Technology, Pasadena. Jet Propulsion

Lab. Astronautics Information, Supplement to Literature

Search No. 260 (March 1963) 70 p.

PDL-47968

Connolly, R.A.

EFFECT OF SEVEN-YEAR MARINE EXPOSURE ON ORGANIC MATERIALS.

Materials Research & Standards 3:193-201 (March 1963)

PDL-48085

Yamada, Koichi, Joji Takahashi and Kaetsu Kobayashi.

THE UTILIZATION OF HYDROCARBONS BY MICROORGANISMS.

Agr. Biol. Chem. Vol. 26, No. 9 (1962) p. 636.

PDL-48305

Hofmann, Werner.

ANTIMIKROBIELL AUSGERUSTETE GUMMIARTIKEL [ANTIMICROBIAL

RUBBER ARTICLES].

Kautschuk u. Gummi 15:WT501-WT502, WT505 (December 1962)

PDL-48686

Zhukova, A.I.

METHODS OF MICROBIOLOGICAL INVESTIGATION OF AIR.

Microbiology 31:605-612 (January-February 1963)

PDL-48957

Dudman, W.F.

SORBIC HYDROXAMIC ACID, AN ANTIFUNGAL AGENT EFFECTIVE OVER A

WIDE pH RANGE.

Applied Microbiol. 11:362-364 (July 1963)

PDL-48968

Taysum, D.H.

BACTERIAL COUNTS AND THEIR RELATION TO VOLATILE FATTY ACID

CONTENT, KOH NUMBER AND MECHANICAL STABILITY.

Nat. Rubber Res. Conf., Proc., Kuala Lumpur (1961) p. 834-846.

PDL-49027

Brown, A.D., and H.P. Turner.

MEMBRANE STABILITY AND SALT TOLERANCE IN GRAM-NEGATIVE FACTERIA.

Nature 199:301-302 (July 1963)

PDL-49047

Lukes, George E., and Thomas C. Allen, Jr. (assignors to

Stauffer Chemical Co.).

METHOD OF DESTROYING MICROOKGANISMS EMPLOYING A PHENYLMERCAPTO-

ALKYL ISOTHIOCYANATE.

U.S. Pat. 3,085,045; April 9, 1963. 3 p.

PDL-49049

Thompson, Ralph N. (assignor to Hagan Chemicals and Controls, Inc.).

INHIBITING BACTERIAL GROWTH.

U.S. Pat. 3,089,847; May 14, 1963. 2 p.