

Introductory Bibliography on Microbial Resistance of Thermosetting Plastics (1961)

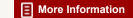
Pages

Size

8.5 x 11

ISBN 0309342449 Lee, Richard W. H.; Prevention of Deterioration Center; Division of Chemistry and Chemical Technology; National Research Council





Visit the National Academies Press online and register for...

- ✓ Instant access to free PDF downloads of titles from the
 - NATIONAL ACADEMY OF SCIENCES
 - NATIONAL ACADEMY OF ENGINEERING
 - INSTITUTE OF MEDICINE
 - NATIONAL RESEARCH COUNCIL
- √ 10% off print titles
- Custom notification of new releases in your field of interest
- ✓ Special offers and discounts

Distribution, posting, or copying of this PDF is strictly prohibited without written permission of the National Academies Press. Unless otherwise indicated, all materials in this PDF are copyrighted by the National Academy of Sciences.

To request permission to reprint or otherwise distribute portions of this publication contact our Customer Service Department at 800-624-6242.



The Prevention of Deterioration Center operates with the support of the Army, Navy, and Air Force under contrast 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.

PDC Search No. 61-027

PDL-41293

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

AN INTRODUCTORY BIBLIOGRAPHY ON MICROBIAL RESISTANCE OF THERMOSETTING PLASTICS

Compiled by

Richard W. H. Lee

September 5, 1961

2101 Constitution Avenue, N.J. Washington 25, D.C.

AN INTRODUCTORY BIBLIOGRAPHY ON

MICROBIAL RESISTANCE OF THE MOSEITING PLASTICS

- A-441 Wathins, G.M.
 SURVEY OF RESEARCH ON FUNGI IN RELATION TO DETERIORATION OF
 PLASTICS. (U.S. Naval Ordnance Laboratory, Silver Spring,
 Md. Memorandum 9180). July 1947. 22 p.
- A-774

 U.S. Naval Research Laboratory (Charles T. Lemke).

 EVALUATION OF SILICONE COATING FOR WIRE-WOULD POWER RESISTORS;

 NRL PROBLEM NO. 32CO3-21T (BUSHIPS REQUEST NO. S1493); FINAL REPORT ON. October 1949. 5 p.
- A-1509

 Hamilton, Earlana L.

 A COMPILATION OF DATA FROM EVALUATIONS OF THE FUNCUS RESISTANCE
 PROPERTIES OF AIR FURCE MATERIALS. (U.S. Wright Air Development Center, Wright-Patterson Air Force Base, Ohio. Technical
 Report 55-72). April 1955. 53 p.
- A-1547

 U.S. Quartermaster Corps. Quartermaster Research and Development Ornter, Natick, Mass. Chemicals and Plastics Division (Arthur M. Kaplan).

 PREVENTION OF MICROBIOLOGICAL DETERIORATION OF ARMY MATERIEL, FIRST ANNUAL REPORT. July 1955. 69 p.
- A-1692

 Fbert, H. and S. Berk.

 UTILIZATION OF PLASTICIZERS AND RELATED ORGANIC COMPOUNDS BY FUNGI.

 (U.S. Frankford Arsenal, Philadelphia, Pa. Report No. R-1266;

 ... ASTTA Document 76217). May 1955. 32 p.
- B-409 Gt. Brit. Ministry of Supply. Directorate of Chemical Research and Levelopment.

 TROPIC PROOFING; PROTECTION AGAINST DETERIORATION DUE TO TROPICAL CLIMATES. 1949. 35 1.
- B-518(1) Gt. Brit. Ministry of Supply.
 REPORTS ON PLASTICS IN THE TROPICS. I. EXPANDED PLASTICS. 1951.
 17 p.
- B-659 Gt. Brit. Ministry of Supply.

 MEPORTS ON PLASTICS IN THE TROPICS. 4. PHENOLIC MOULDINGS. 1956.

 45 p.
- B-665 Gt. Brit. Ministry of Supply.
 REPORTS ON PLASTICS IN THE TROPICS. 3. AMINOPLASTIC MOULDINGS.
 (... ASTIA Document 93899). 1955. 35 p.
- C-111 Horner, Wilfred F. and Helen M. Conlon.

 EFFECT OF FUNGI ON MIECTRONIC EQUIPMENT. Reprint Radio-Electronic Engineering 4(1):13-15,31,39-40. January 1945.

C-1050(1-9) Lacquer and Chemical Corporation, Brooklyn, N.Y. Alaka Research Laboratires (S. Ruggeri and others).

FUNGUS REGISTANCE OF PLASTICS. (U.S. Bureau of Ordnance. Dept. of the Navy, Contract NOrd 11215).

- (1) First Quarterly Report; January 9 to May 9. May 1951. 28 p.
- (2) Second Quarterly Report; May 10 to August 9. August 1951. 98 p.
- (3) Third Quarterly Report; August 10 to November 16. November 1951. 128 p.
- (4) Fourth Quarterly Report; November 17, 1951 to February 8, 1952. February 1952. 75 p.
- (5) Fifth Quarterly Report; February 9 to May 9. May 1952. 75 p.
- (6) Sixth Quarterly Report; May 10 to August 15; ... ASTIA Document 22312. October 1952. 38 p.
- (7) Seventh Quarterly Report; August 16 to November 15; ... ASTIA Document 22313. January 1953. 58 p.
- (8) Eighth Quarterly Report; November 16, 1962 to February 15, 1963; ... ASTIA Document 22314. March 1953. 64 p.
- (9) Ninth Quarterly Report; February 16 to May 15: ... ASTIA Document 22315. June 1953. 94 p.
- C-1448
 Lacquer and Chemical Corporation, Brooklyn, N.Y. Alaka Research
 Laboratories (S. Ruggeri, D. Day, P. Rizzuto and D. Flaumenhaft).
 FUNGUS RESISTANCE OF PIASTICS. (Its Tenth Quarterly Report; U.S.
 Bureau of Ordnance. Dept. of the Navy. Contract NOrd 11215).
 September 1954. 124 p.
- G-422 U.S. Office of Scientific Research and Development. National Defense Research Committee. Tropical Deterioration Administrative Committee (Alfred E. Brown).
 - THE PROBLEM OF FUNGAL GROWTH ON SYNTHETIC RESINS, PLASTICS, AND PLASTICIZERS. (U.S. Office of Scientific Research and Development Report No. 6067; U.S. Office of Technical Services. Publication Board [Series] PB 11967). October 1945. 56 p.
- G-459 Leutritz, John, Jr. and David B. Jermann.
 THE EFFECT OF HIGH HUMIDITY AND FUNGI ON THE INSULATION RESISTANCE
 OF PLASTICS. Reprint ASM Bull. No. 138:25-32. January 1946.
- G-535(1-12) Johns Hopkins University, Baltimore, Md.

 EFFECT OF MOISTURE AND FUNGUS ON ELECTRICAL INSULATING MATERIALS.

 (U.S. Air Materiel Command. Contract W28-099-ac70).
 - (1) Report for January 1946. 1946. 22 p.
 - (2) Report for February 1946. 1946. 13 p.
 - (3) Report for March 1946. 1946. 31 p.
 - (4. Report for April 1946. 1946. 31 p.
 - (5) Report for May 1946. 1946. 11 r.
 - (6) Final Report, June 1946. 1946. 64 p.
 - (7) Report for July 1946. 1946. 30 p. (8) Report for August 1946. 1946. 40 p.
 - (9) Report for September 1946. 1946. 3 p.
 - (10) Report for October 1946. 1916. 13 p.
 - (11) Report for November 1946. 1947. 15 p.
 - (12) Report for December 1946. 1947. 6 p.

PDC Scarch No. 61-027

- G-535(15) Johns Hopkins University, Ealtimore, Md. (R.K. Witt).

 THE EFFECT OF MOISTURE AND FUNUS ON THE ELECTRICAL AND MECHANICAL PROPERTIES OF PLASTIC INSULATING MATERIALS. (U.S. Air Meteriel Contact. W28-099-ac70, Final Report, March 1947).

 1947. 343 p.
- G-535(17) Johns Hopkins University, Baltimore, Md. (R.K. Witt).

 THE EFFECT OF MOISTURE AND FUNCUS ON THE ELECTRICAL AND MECHANICAL PROPERTIES OF PLASTIC DISULATING MATERIALS. (U.S. Dept. of the Air Force. Contract W28-099-ac-70, Final Report [Volume 1]).

 June 1947. 308 p.
- G-535(18) Johns Hopkins University, Baltimore, Md. (R.K. Witt).

 THE EFFECT OF MOISTUHE AND FUNGUS ON THE ELECTRICAL AND MECHANICAL PROPERTIES OF PLASTIC INSULATING MATERIALS. (U.S. Dept. of the Air Force. Contract W28-099-ac-70, Final Report [Volume 3]).

 July 1947. 312 p.
- G-611 Johnson Foundation for Medical Physics, Filadelphia, Pa. (W.G. Hutchinson).

 DEVELOPMENT OF A METHOD FOR TESTING THE RESISTANCE OF PLASTICS TO FUNGUS ATTACK. (U.S. Office of Scientific Research and Development. Report No. 5688; Its National Defense Research Committee. Contract OEM sr-205). Cetober 1945.
- G-7689 Leonard, John M. and Constance Patouillet.

 EFFECT OF MOLD AND MOISTURE ON ELECTRICAL HISULATION. Reprint

 Product Eng. 22(12):158-160. December 1951.
- G-8255 . Witt, Ralph K., J.J. Chapman and E.L. Raskin.

 EFFECT OF MOISTURE AND PLACUS ON PLASTIC INSULATING MATERIALS.

 In Modern Plastics 30(1):119-120,122,202-203. September 1952.
- G-9219 Day, Dorothy.

 FUNGINERT TESTS FOR PLASTICS. [Presented before The Society for Industrial Microbiology, St. Louis, Mo., December 28, 1952].

 June 1953. 10 p.
- G-10535

 Day, Dorothy.

 PLASTICS IN PETRI DISHES WITH POROUS CLAY COVERS. [Presented before the Society for Industrial Microbiology, Gainesville, Florida, September 7, 1954]. 1954. 6 p.
- C-11243 Teitell, Leonard, Sigmund Berk and Annette Kravitz.

 'THE EFFECTS OF FUNGI ON THE DIRECT CURRENT SURFACE CONDUCTANCE OF ELECTRICAL INSULATING MATERIALS. In Applied Microbiol. 3:75-81.

 March 1955. 7 p.

- PDC Search No. 61-027
- PDL-30594 Perk, Sigmund, Leonard Teitell (U.S. Frankford Arsenal, Philadelphia, Pa.) and Helen Ebert (Emith, Kline and French Laboratories, Philadelphia, Pa.).

 UTILIZATION OF PLASTICIZERS AND RELATED ORGANIC COMPOUNDS BY FUNGI.

 In Ind. Eng. Chem. 49:1115-1124. July 1957.
- PDL-31 94 Snoke, Lleyd R.

 RESISTANCE OF ORGANIC MATERIALS AND CABLE STRUCTURES TO MARINE
 BIOLOGICAL ATTACK. In Bell System Tech. J. 36:1095-1127.

 September 1957.
- PDL-31678 Dow Corning Corporation, Midland, Mich.
 DOW CORNERS SILICONE MOLDERS COMPOUNDS. 1957. 3 p.
- PDL-32214 Mark, Richard and Bert M. Zuckerman. (Balsa Ecuador Corp., New York, N.Y.).
 REINFORCED PLASTICS AS PROTECTIVE COATINGS FOR WOOD. [Presented at 13th Annual Technical and Management Conference, Reinforced Plastics Division, Society of the Plastics Industry, Chicago, Ill., February 6, 1958]. [n.d.]. 23 p.
- PDL-33083 Harper, Charles A. (Westinghouse Electric Corporation. Air Arm Division, Baltimore, Md.).

 ENVIRONMENTAL TESTS FOR EMEEDDED ELECTRONIC UNITS. In Elec. Mfg. 58(6):116-119. December 1956.
- PDL-33363 REINFORCED PLASTICS ARE STRONG AT 500 F. In Materials in Design Eng. 48(2):160,162. August 1958.
- PDL-33563 Zuckerman, Bert M. and Richard Mark (Ealsa Ecuadoe Corporation,
 New York, N.Y.).

 PROTECTING WOOD FROM DECAY WITH REINFORCED PLASTICS. In SPE Journal
 14(9):40-46. September 1958.
- PDL-33842 Ven Boskirk i. L.

 FPOXIES IN FOURTH DIMENSION. In Modern Plastics 36(3):39,41.

 November 1958.
- FDL-31420 Walter, W.G., B. Beadle, R. Rodriquez and Dorothy Chaffey (Montana State College, Bozeman).

 THE EFFECT OF PLASTICS ON BACTERIA. In SPE Journal 14(8):36-37,54.

 August 1958.
- PDL-34667 Hueck, H.J. (Central Laboratory T.N.O., Delft, Neth.).

 [THE BIOLOGICAL DETERIORATION OF PLASTICS]. In Plastica 12:2435. January 1959. Includes English Summary.
- Chance, Leon H., Fred S. Perkerson and Oscar J. McMillan, Jr.

 (U.S. Agricultural Research Service. Southern Regional Research
 Laboratory, New Orleans, La.).

 PHENOLIC FORMALD HYDE RESENS AS FINISHING AGENTS FOR COTTON

 FABRICS. In Textile Research J. 29:558-554. July 1959.