

## List of tested pathogens up to now:

- ✓ Acinetobacter Iwoffii
- ✓ Acinetobacter spec
- ✓ Adenovirus human type
- ✓ Adenovirus type 5
- ✓ aerobic/ anaerobic germs, fungi
- ✓ Alternaria (Post Harvest Loss)
- ✓ Ameobae (Dauerform/Cyste)
- ✓ Amoebae species
- ✓ Aspergillus niger
- ✓ Aujestzky
- ✓ Aujestzkyvirus
- ✓ Avian Influenza Virus
- ✓ Bacillus (Aerob Sporiform )
- ✓ Bacillus anthracis
- ✓ Bacillus cereus (Spores)
- ✓ Bacillus circulans (incl. Spores)
- ✓ Bacillus Koch/ MycoBacterium Tbc
- ✓ Bacillus licheniformis (Spores)
- ✓ Bacillus subtilis
- ✓ Bacillus Subtilis (Spores)
- ✓ Bacteria in Culture Medium (hor sol)
- ✓ Botrytis (Post Harvest Loss)
- ✓ Bovines Enterovirus
- ✓ Candida albicans
- ✓ Candida stell.
- ✓ Citrobacter freundii
- ✓ Clostridium sporogenes
- ✓ Coliformal germs
- ✓ Corneybacteria
- ✓ Cryptosporidium parvum Oozysten
- ✓ ECBO Bovines Enterovirus
- ✓ Enterobacter aerogenes
- ✓ Enterococcus Faecium (VRE,resistant)
- ✓ Enterococcus hirae
- ✓ Enterococcus hirae (with exposure)
- ✓ Enterovirus polio
- ✓ Escherichia coli
- ✓ Felines Calicivirus /Norovirus (Spray)
- ✓ Flavobacteria
- ✓ FMD / MKS Virus (with exposure)
- ✓ Fungus (Aspergillus niger?)
- ✓ Fusarium (Post Harvest Loss)
- ✓ Geotrichum (Post Harvest Loss)
- ✓ Geotrichum candidum
- ✓ Gumborovirus
- ✓ H5N1 Influenza A / Bird Flu
- ✓ Hansenia spor.
- ✓ Lactobacillus brevis
- ✓ Lactobacillus lindneri
- ✓ Lactobacillus sp
- ✓ Legionella pneumophilia
- ✓ Listeria monocytogenes
- ✓ Listeria monocytogenes/ inoqua
- ✓ Micrococci marine sp
- ✓ Micrococcus luteus
- ✓ Moraxella spp
- ✓ MRSA (Staphylococcus aureus)
- ✓ Mucor (Post Harvest Loss)
- ✓ Mycobacterium phlei
- ✓ MycoBacterium tuberculosis
- ✓ Neisseria meningitidis
- ✓ Newcastle Disease
- ✓ Norovirus (feline Calicivirus) (Spray)
- ✓ Orthopoxvirus vaccinia
- ✓ Parvovirus Gans
- ✓ Pedicoccus
- ✓ Pedicoccus damnosus
- ✓ Penicillium
- ✓ Penicillium (Post Harvest Loss)
- ✓ Penicillium roqueforti
- ✓ Pichia membranaefaciens
- ✓ Poliovirus type 1
- ✓ Proteus mirabilis
- ✓ Pseudomonas aeruginosa
- ✓ Pseudomonas aeruginosa (Biofilm)
- ✓ Pseudomonas aeruginosa (with exposure)
- ✓ Pseudomonas fluorescens
- ✓ Pseudomonas spec
- ✓ Rhizopus
- ✓ Saccharomyces carlsbergensis
- ✓ Saccharomyces cervisiae
- ✓ Saccharomyces uvarum
- ✓ Salmonella enterica
- ✓ Salmonella spec
- ✓ Salmonella typhi
- ✓ Salmonella typhimurium
- ✓ Staphylococcus
- ✓ Staphylococcus agalactiae
- ✓ Staphylococcus aureus
- ✓ Staphylococcus aureus MRSA
- ✓ Staphylococcus faecium
- ✓ Staphylococcus marcescens
- ✓ Streptococcus
- ✓ Streptococcus faecalis

- ✓ Hepatitis B HBV (with exposure)
- ✓ Hepatitis C
- ✓ HIV
- ✓ Influenza A
- ✓ Influenza A (H5N1, H5, H7, H9) Bird Flu
- ✓ Klebsiella oxytoca
- ✓ Klebsiella pneumoniae
- ✓ Swine Fever Virus
- ✓ Trichophyton mentagrophytes
- ✓ Vacciniavirus
- ✓ Vibrio cholerae
- ✓ Vibrio parahaemolyticus
- ✓ Yersinia pestis
- ✓ Zygosaccharomyces ferm

<b>SANOSIL® - Test of Disinfection activity</b> Institut Fresenius, Taunusstein, FRG, 19. January, 1983.	(DES T 1)
<b>Suitability of SANOSIL SUPER 25 for use as a surface disinfectant</b> Institut Fresenius, Taunusstein, FRG, 19. January, 1983.	(DES T 2)
<b>Suitability of SANOSIL SUPER 25 disinfectant for use as a chemical laundry disinfecting agent.</b> Institut Fresenius, Taunusstein, FRG, 19. January, 1983.	(DES T 3)
<b>Test of the disinfection of SANOSIL SUPER 25 (surface disinfection)</b> Institut Bachema, Zurich, CH, 11. August, 1983.	(DES T 5)
<b>Action of SANOSIL SUPER 25 on E.coli.</b> Institut Bachema, Zurich, CH, 26. September, 1983.	(DES T 6)
<b>Results from the chemical investigation of SANOSIL SUPER 25</b> Institut Bachema, Zurich, CH, 06. November, 1985.	(DES T 7)
<b>Determination of the acute oral toxicity of colloidal silver solution in rats</b> CIVO-TOXICOLOGIE EN VOEDING, ZEIST, NL, 03. November, 1980.	(DES T 8)
<b>Acute dermal toxicity (LD50) study with SANOSIL SUPER 25 in rats.</b> Research & Consulting Company, Itingen, CH, 17. June, 1987.	(DES T 9)
<b>Test for contact hypersensitivity in the albino guinea pig with SANOSIL SUPER 25; the guinea pig maximization test</b> Research & Consulting Company, Itingen, CH, 10. July, 1987.	(DES T 10)
<b>Primary eye irritation study with SANOSIL SUPER 25 in rabbits</b> Research & Consulting Company, Itingen, CH, 12. June, 1986.	(DES T 11)
<b>Detection of gene mutations in mammalian cells in vitro (HGPRT Test) with SANOSIL SUPER 25</b> CCR, Cytotest Cell Research, Darmstadt, FRG, 27. July, 1987.	(DES T 12)
<b>Primary skin irritation study with SANOSIL SUPER 25 in rabbits (4-hour occlusive application)</b> Research & Consulting Company, Itingen, CH, 23. June, 1987.	(DES T 13)
<b>4-hour acute inhalation toxicity study with SANOSIL SUPER 25 in rats</b> Research & Consulting Company, Carouge, CH, 10. July, 1987.	(DES T 13a)
<b>Expert Opinion on testing the SANOSIL® Water Disinfectant for use</b> National Institute for Public Health, Budapest, 1986.	(DES T 14)
<b>Assessment of SANOSIL SUPER 25</b> Research Institute for Preventive Medicine, Bratislava, CSSR, 27. June, 1986.	(DES T 15)
<b>Evaluation of the Health Aspects of Hydrogen Peroxide as a Food Ingredient.</b> Food & Drug Administration, Washington DC, Bureau of Foods 1979.	(DES T 16)
<b>Investigation into the bactericidal action of silver in water K. Wuhmann, F. Zobrist Information bulletin no. 142 from the Federal Institute for Water Supplies,</b> Sewage Purification and Water Protection at the ETH, Zurich, 1958.	(DES T 17)
<b>Toxicity studies of Silver and Silvernitrate.</b> Search, September 1996	(DES T 18)
<b>Silberbestimmung in Lebensmitteln, deren Verpackungen mit SANOSIL SUPER 25 desinfiziert wurden</b> Labor Dr. H. Matt, Schaan, FL, 28. Oktober, 1986.	(DES T 19)
<b>Expert examination of SANOSIL SUPER 25 Disinfectant</b> Swiss Breweries Testing Station Zurich, CH, 13. Decembre, 1984.	(DES T 20)

<b>Wasserstoffperoxid, Verdacht auf Carcinogenität ?</b> Brief DEGUSSA AG, Abt. TOX., 10. Mai, 1983.	(DES T 21)
<b>Beurteilung von SANOSIL SUPER 25 für Brauereien</b> Versuchs- und Lehranstalt für Brauerei in Berlin (VLB) Berlin, FRG, 18. April, 1984.	(DES T 22)
<b>Versuche mit SANOSIL® im schwimmbadbereich</b> Versuchsstation Schweizer Brauereien, Zürich, CH, 28. Februar, 1985.	(DES T 23)
<b>Esame batteriologico di aqua</b> Laboratorio di igiene e profilassi, Ancona, I, 22. March, 1984.	(DES T 24)
<b>Empfehlung SANOSIL SUPER 25</b> Institut Fresenius, Taunusstein, FRG, 09. März, 1983.	(DES T 25)
<b>Ueber die Wirkung von Silberverbindungen auf Viren in Wasser</b> Helmut Mahnel und Maren Schmidt, Gustav Fischer Verlag, Stuttgart. Zbl. Hyg. B 182, 381-392, 1986.	(DES T 26)
<b>Influence of Biofilms by chemical disinfection and mechanical cleaning</b> Martin Exner, G-J Tuschewitzki, Jutta Scharnagel Zbl. Bakt. Hyg. B 183, 549-563, 1987.	(DES T 27)
<b>Gutachten über die Verwendbarkeit des Desinfektionsmittels SANOSIL SUPER 25 als Flächendesinfektionsmittel.</b> Prof. Dr. W. Fresenius, Taunusstein, FRG, 11. Juni, 1987.	(DES T 28)
<b>SANOSIL SUPER 25: Prüfung der Desinfektionswirkung.</b> Institut Fresenius, Taunusstein, FRG, 11. Juni, 1987.	(DES T 29)
<b>Beurteilung der keimtötenden Wirkung des Desinfektionsmittels SANOSIL SUPER 25</b> Institut DOEMENS, München, FRG, 10. Juni, 1987.	(DES T 30)
<b>Gutachten Dr. W. Grenda</b> Dr. W. Grenda, dipl. Chemiker, Mülheim a.d. Ruhr, FRG, 25. Oktober, 1986.	(DES T 31)
<b>Gutachten über die Wirksamkeit von SANOSIL HWP-Desinfektionsmittel</b> National Institute for Public Health, Budapest, 1986.	(DES T 32)
<b>Testing SANOSIL SUPER 25 for surface disinfection</b> Vladimir Baran, SLOVAKOTERMA, General Directorate of Czechoslovak Municipal Baths & Fountains, Bratislava, CSSR, 03. June, 1987.	(DES T 33)
<b>A comparative study of the water disinfecting effect of SANOSIL SUPER 25 and H<sub>2</sub>O<sub>2</sub> using the E.coli strain. Országos Közegészségügyi Intezet,</b> National Institute for Public Health, Budapest, Hungary, 1987.	(DES T 34)
<b>Försök med SANOSIL® (v 90)</b> Göteborgs Vatten- och Avloppsverk E. Wiraeus, T. Nemeth Göteborg, Sweden, 14. March, 1983.	(DES T 35)
<b>Report on experiments conducted on the disinfecting efficiency of SANOSIL SUPER 25 and test to determine the synergistic effect of its components.</b> ANALABS, Welshpool, Western Australia, 1987.	(DES T 36)
<b>Effect of SANOSIL SUPER 25 on trophozoite protozoa including amoebae</b> ANALABS, Welshpool, Western Australia, 10. September, 1987.	(DES T 37)
<b>The effect of various chemical parameters on the decomposition of SANOSIL 25 in water.</b> National Institut for Public Health, Budapest Hungary, 1987.	(DES T 38)
<b>Disinfection of Salvus and Igmadi medicinal water.</b> National Institut of Health, Budapest Hungary, 1987.	(DES T 39)
<b>Expertise, silver residues in glass bottles; Gutachten über Silberrückstände in Glasflaschen</b> Food and Research Institute Lebensmittel-Versuchsanstalt, Vienna, Austria, Novembre 1987	(DES T 40)
<b>Bacteriological studies on disinfection of water by combined compound of silver and H<sub>2</sub>O<sub>2</sub>.</b> 13th International Symposium "Toxins in Foodborne Disease" and "Microbiology of Drinking Water", Halkidiki/GR, October 1987. By: Dr. Susanne Déak / Mihály Kádár, National Institute of Hygiene, Budapest, 1986.	(DES T 41)
<b>The effect of SANOSIL SUPER 25 on legionella pneumophila</b> Dr. M. Kádár, Laboratory of Water Microbiology, National Institute of Hygiene, Budapest, Hungary, 19. December, 1987.	(DES T 42)
<b>Expert Report on HIV-1 effectiveness of SANOSIL SUPER 25 of the firm SANOSIL LTD Feldmeilen/Switzerland</b> Prof. Dr. med. Gert Frösner, Max von Pettenkofer Institut für Hygiene und Medizinische Mikrobiologie, Universität München, BRD, 23. November, 1987.	(DES T 43)

<b>SANOSIL SUPER 25 efficacy against Meningococci (Neisseria Meningitidis)</b> Prof. Dr. med. R. Schubert, Hygiene Centre and Environmental Hygiene University Frankfurt/M, FRG, 01. February, 1988.	(DES T 44)
<b>Report on the effect of SANOSIL SUPER 25 on the fine structure of Dane-particles of Hepatitis B virus</b> National Institute of Hygiene, Budapest, Hungary, 1988.	(DES T 45)
<b>Gutachten über die Verwendbarkeit des Desinfektionsmittels SANOSIL SUPER 25 als Mittel zur chemischen Wäschedesinfektion.</b> Prof. Dr. W. Fresenius, Taunusstein, FRG, 11. Juni, 1988.	(DES T 46)
<b>Gutachten zur Prüfung der Desinfektionswirkung und Verwendbarkeit des Desinfektionsmittels SANOSIL SUPER 25</b> Prof. Dr. Karl Heinz Knoll, Marburg, FRG, 26. Februar, 1988.	(DES T 47)
<b>SANOSIL SUPER 25. Gutachten über die Verwendbarkeit als Flächendesinfektionsmittel zur Hospitalismusprophylaxe unter praxisnahen Bedingungen</b> Prof. Dr. Karl Heinz Knoll, Marburg, FRG, 26. Juni, 1987.	(DES T 48)
<b>Gutachten über die Verwendbarkeit des Desinfektionsmittels SANOSIL SUPER 25 als Mittel zur chemischen Wäschedesinfektion</b> Prof. Dr. Karl Heinz Knoll, Marburg, FRG, 26. Februar, 1988.	(DES T 49)
<b>Expert Opinion on the Anti-Viral Effect of SANOSIL SUPER 25,</b> National Institute of Hygiene, Budapest, Hungary, June 1988.	(DES T 50)
<b>SANOSIL SUPER 25, Report on the laboratory evaluation of a biocide intended for water treatment.</b> Denis J. Peterson, Water Examination Laboratory, Perth, Australia, March 1989.	(DES T 51)
<b>Antiviral activity of SANOSIL SUPER 25 on Herpes Simplex, Virus Type 1.</b> National Institute of Hygiene, Budapest, Hungary, November 1988.	(DES T 52)
<b>The application of the Food industry disinfectant named SANOSIL SUPER 25 in the production of refreshing drinks.</b> Kolompár Katalin, Egervin Mályi, Hungary, September 1988.	(DES T 53)
<b>SANOSIL SUPER 25, Legionella Testing</b> Pro Micro PTY Ltd., Hillary, Dr. John. H. Bollig, Australia, December 1989.	(DES T 54)
<b>Storage stability of SANOSIL SUPER 25.</b> Saudi Arabian Standards Organisation, Riyadh, Kingdom of Saudi Arabia, September 17, 1990.	(DES T 55)
<b>SANOSIL<sup>®</sup>, assessment at prestige chickens.</b> Pro Micro PTY Ltd., Hillary, Dr. John. H. Bollig, Australia, August 1989.	(DES T 56)
<b>Evaluation of SANOSIL SUPER 25 for hospital grade test under dirty conditions.</b> Microtech Laboratories PTY Ltd., Victoria, Australia, August 1990.	(DES T 57)
<b>Trial of SANOSIL<sup>®</sup> disinfectant</b> Dr. Kingsley Twom-Danso, King Faisal University, Al-Khobar, Kingdom of Saudi Arabia, September 1990.	(DES T 58)
<b>Toxicity of heavy metals in fish Search</b>	(DES T 59)
<b>Disinfectancy and SANOSIL<sup>®</sup> :</b> SANOSIL AUSTRALIA LTD, Perth, Australia, 1990.	(DES T 60)
<b>Stellungnahme zum Desinfektionsprodukt SANOSIL<sup>®</sup></b> Prof Dr. H.R. Oswald, Anorganisch-Chemisches Institut der Universität Zürich, Schweiz, Dezember 1990.	(DES T 61)
<b>Kurzer Rückblick auf das Präparat SANOSIL<sup>®</sup></b> Prof. Dr. Dusan Davila, November 1990.	(DES T 62)
<b>Report on testing of SANOSIL SUPER 25, (E. coli and Cholerae)</b> Dr. S.V. Gadre, Haffkine Institute for Training, Research & Testing, Bombay, India, 31 December, 1990.	(DES T 63)
<b>Effectiveness of antimicrobial activity. SANOSIL SUPER 25 for use in meat &amp; fish products processing lines</b> Institute for Food Microbiology, December 1990.	(DES T 64)
<b>Effectiveness of antimicrobial activity. SANOSIL SUPER 25 for use in soft drinks processing lines</b> Institute for Food Microbiology, December 1990.	(DES T 65)
<b>Effectiveness of antimicrobial activity. SANOSIL SUPER 25 for use in milk products processing lines</b> Institute for Food Microbiology, December 1990.	(DES T 66)
<b>Effectiveness of antimicrobial activity. SANOSIL SUPER 25 for use in frozen &amp; canned vegetables processing lines</b> Institute for Food Microbiology, December 1990.	(DES T 67)

<b>Test of VIROSIL® as a disinfectant in household, commercial applications and for hospital use.</b> Health Department of Western Australia, Perth, Australia, March 1991	(DES T 68)
<b>Test of VIROSIL® as a general sanitiser.</b> Commonwealth Department of Primary Industries and Energy, Canberra, Australia, March 1991.	(DES T 69)
<b>Die Auswirkung des mit SANOSIL SUPER 25 behandelten Trinkwassers auf die Zahl der Leukozyten, das Differenzialblutbild und die Immunologische Reaktivität der Mäuse.</b> Dr. Ivo Hrsak, Institut "Rudjer Boskovic", Zagreb, Jugoslavien, April 1991.	(DES T 70)
<b>Opinion on SANOSIL SUPER 25</b> University Hospital Center, Biomedical Research Center, Department of Clinical and Molecular Microbiology, Reference Center for Hospital Infections, Ministry of Health of the Republic of Croatia, Zagreb, Croatia, September 1998.	(DES T 71)
<b>Results of a trial using the multicomponent disinfectant SANOSIL SUPER 25</b> on aerobic and anaerobic bacteria and fungi. Medical College, Bombay, India, June 1991.	(DES T 72)
<b>Report on testing SANOSIL SUPER 25 on Str. faecalis, B. subtilis, E. Coli and V. Cholerae</b> Haffkine Institute for Training, Research & Testing, Bombay, India, October 1986.	(DES T 73)
<b>Analytical report of SANOSIL SUPER 25</b> Bombay Research Centre of Central Institute of Fisheries Technology, Bombay, India, April 1991.	(DES T 74)
<b>Abbaugeschwindigkeit von Keimen in Flusswasser durch SANOSIL SUPER 25</b> Simec Labor AG, Birsfelden, Switzerland, September 1998.	(DES T 75)
<b>Observations on SANOSIL SUPER 25 on E. Coli, Salmonella, Pseudomonas and Bacilli</b> Dr. A.N. Mulbagal, Bombay Veterinary College, Bombay, India, May 1991.	(DES T 76)
<b>SANOSIL SUPER 25 Korrosionstest</b> Hygiene Mikrobiologie Labor, Meggen Schweiz, Juni 1991.	(DES T 77)
<b>SANOSIL SUPER 25 Suspensionstest für Milchwirtschaft</b> Hygiene Mikrobiologie Labor, Meggen, Schweiz, Juni 1991.	(DES T 78)
<b>Report on preliminary trial with SANOSIL SUPER 25 for testing its efficacy as germicide and plankticide</b> Department of Limnology & Fisheries Rajasthan Agricultural University, Udaipur, India, April 1991.	(DES T 79)
<b>Determination de l'activité bactericide du produit SANOSIL SUPER 25</b> CIRHEM, Centre Européen d'Entreprise et d'Innovation, Montpellier, France.	(DES T 80)
<b>Use of SANOSIL SUPER 25 in Saudi Aramco swimming-pools</b> Environmental Engineering Division, Dhahran, Saudi Arabia, July 1991.	(DES T 81)
<b>SANOSIL SUPER 25, Überprüfung antimikrobielle Wirksamkeit</b> Hygiene Mikrobiologie Labor, Meggen, Schweiz, Mai 1991.	(DES T 82)
<b>Testing of SANOSIL SUPER 25 in boys secondary school swimming-pool</b> Victoriano Hernandez, Arriyadh Development Authority, Kingdom of Saudi Arabia, February 1992.	(DES T 83)
<b>Role of Sulphate-Reducing Bacteria and other Micro Organisms in Cooling Water Systems and their Control</b> Dr. M.T. Pandya, Department of Microbiology, Jaihind College, Bombay, India, April 1992.	(DES T 84)
<b>Disinfective efficacy of SANOSIL SUPER 25</b> Dr. Gábor Faludi, Public Health Institute of Hungarian Army, Budapest, Hungary, June 1992.	(DES T 85)
<b>Etude de l'activité antimicrobienne du SANOSIL SUPER 25 par voie aérienne</b> CIRHEM Centre d'Intervention et de recherche en Hygiene et Microbiologie, Montpellier, France, September 1992.	(DES T 86)
<b>The effect of SANOSIL SUPER 25 disinfectant on contaminated drinking water of poultry</b> Talar Nassar, National Agriculture & Water Research Center, Riyadh, Saudi Arabia, November 1992.	(DES T 87)
<b>Hospital disinfection with SANOSIL SUPER 25</b> Royal Cabinet, King Faisal Specialist Hospital and Research Centre, Riyadh, Saudi Arabia, October 1992.	(DES T 88)
<b>Conclusions about the effect of SANOSIL SUPER 25 and SANOSIL HWP on fruits and vegetables during storage and shelf-life based on final reports,</b> Volcani Center, Dept, of Fruit and Veg. Storage Inst. of Tech. & Storage of Agricultural Products, 1992.	(DES T 89)
<b>Usefulness of SANOSIL SUPER 25 as a disinfectant</b> Department of Microbiology, Jaihind College, Bombay, India, November 1992.	(DES T 90)

<b>The experiences in the use of SANOSIL SUPER 25 in the brewery industry</b> Katalin Szentpétery, Kőbánya Brewery, Budapest, Hungary, September 1992.	(DES T 91)
<b>SANOSIL<sup>®</sup>, efficacité des produits testés sur les alternaria sp. de la tomate</b> SONITO-Société Nationale Interprofessionnelle de la Tomate, December 1992.	(DES T 92)
<b>A study on the effect of the disinfectant and sterilizer named SANOSIL SUPER 25 in the air and on the surfaces of open poultry farms in general</b> Conducted by: A cooperative team work between the ministry of Agriculture and the University of Jordan, August 1993.	(DES T 93)
<b>A general chemical and microbiological evaluation report on the efficiency of the disinfectants and sterilizers named SANOSIL SUPER 25, SANOSIL HWP and SANOSIL C</b> Conducted by: Ministry of Water and Irrigation, Water Authority Laboratories & Environmental Control, Amman, Jordan, September 1993.	(DES T 94)
<b>A general chemical and microbiological evaluation report on the efficiency of the disinfectants and sterilizers named SANOSIL SUPER 25, SANOSIL HWP and SANOSIL C</b> Conducted by: Municipality of Greater Amman, Environment and Food Labs. Chemical and Microbiological Labs. Amman, Jordan, September 1993.	(DES T 95)
<b>SANOSIL SUPER 25 the employment of disinfectant in wine-growing</b> Miklós Edelényi, Agricultural and Chemical engineer, KEÉ Department of Wine-Growing, Budapest, 1993.	(DES T 96)
<b>References of SANOSIL<sup>®</sup> products and technologies</b> Közuti Igazgatóságok, Vendégháza KKT, Szentlélek/Ungarn, 1993.	(DES T 97)
<b>Gutachtliche Überprüfung des Desinfektionsmittels SANOSIL SUPER 25 für den Einsatz in Brauereibetrieben</b> Österreichisches Getränke Institut ÖGI, Direktor Dr. H. Schwarz, 1182 Wien, 20.5.94.	(DES T 98)
<b>Gutachten über das Desinfektionsmittel SANOSIL<sup>®</sup></b> Technische Universität München, Institut für Brauereitechnologie und Mikrobiologie, Lehrstuhl für Technologie der Brauerei II, Weihenstephan Prof. Dr. S. Donhauser und Dr. D. Wagner, Mai 1994	(DES T 99)
<b>Untersuchungsbericht SANOSIL SUPER 25 contra H<sub>2</sub>O<sub>2</sub></b> SIMEC BIOLAB AG, CH-Birsfelden, 18. Juli, 1994	(DES T 100)
<b>Toxicologische Eigenschappen van Zilvernitraat</b> Adviescentrum Chemische Arbeidsomstandigheden Occupational Toxicology Advisory Centre TNO, W.K. de Raat, 21. April, 1994.	(DES T 101)
<b>Report on testing of SANOSIL SUPER 25 test on inactivation of Y. Pestis</b> HAFFKINE Institute for Training, Bombay, India, 04. October, 1994.	(DES T 102)
<b>Study on the use of SANOSIL SUPER 25 as a long term residual disinfectant in water supply storage tanks</b> Dr. David Ben-Bassat, Ph. D. Director, Municipal Water Quality Laboratory, May 1995.	(DES T 103)
<b>Expertise, On the possibilities of preventing biological nitrification that may occur in mineral waters under storage with special attention to the applicability of SANOSIL SUPER 25</b> Dr. Mihály Kádár, National Institute for public health, Budapest, Hungary, 23. January, 1995.	(DES T 104)
<b>Hydrogen Peroxide CAS No. 7722-84-1, January 1993</b> Joint Assessment of Commodity Chemicals No. 22 European Centre for Ecotoxicology and Toxicology of Chemicals Avenue E. Van Nieuwenhuysse 4, (BTE. 6), B-1160 Brussels, Belgium.	(DES T 105)
<b>Comparison between SANOSIL SUPER 25 and other disinfectants on the basis of silver and/or H<sub>2</sub>O<sub>2</sub></b> Dr. D. Ben-Bassat, Director Municipal Water Quality Laboratory, A.Y. Laboratories Ltd., March 1995.	(DES T 106)
<b>The interaction of silver Ions and Hydrogen Peroxide in the inactivation of E. Coli: A preliminary evaluation of a new long acting residual drinking water disinfectant</b> Rami Pedahzur, Ovadia Lev, Badri Fattal and Hillel I. Shuval, Division of Environmental Sciences, The Fredy and Nadine Herrmann School of Applied Science, March 1995.	(DES T 107)
<b>SANOSIL SUPER 25 Toxicity to fish dates, 28. August, 1995.</b>	(DES T 108)
<b>Evaluation of safety in the use of the preparation SANOSIL SUPER 25, based on Hydrogen Peroxide, for disinfection of drinking water</b> Prof. S. Yannai, Head of the Toxicology Lab., Prof. Uri Taitelman, Faculty of Medicine, 21. August, 1995.	(DES T 109)
<b>Testing of SANOSIL SUPER 25 on Leuconostoc Mesenteroides</b> Dr. S.P. Phadnis, Head Sugar Chem. Department Vasantdada Sugar Institute, Pune, Maharashtra, India, October 1995.	(DES T 110)
<b>Kernkraftwerk Gösgen AG, toxikologische Kühlwasser-Untersuchung bei der Verwendung von SANOSIL C in Kühlturmwasser</b> Labor Dr. Meyer AG, Bern Schweiz, 22. Dezember, 1995.	(DES T 111)

---

<b>Report on the efficiency of SANOSIL SUPER 25 for the disinfection of eggshells and hen-house materials</b> Veterinary Services, Laboratories for poultry diseases, January 1996.	(DES T 112)
<b>Kernkraftwerk Gösgen AG, bakteriologische Kühlwasser-Untersuchung bei der Verwendung von SANOSIL C in Kühlturmwasser</b> Vertrauenslabor für Spezialanalytik und Betriebshygiene Zürich Schweiz ,Mai 1996.	(DES T 113)
<b>Einsatz von SANOSIL SUPER 25 anstelle von Chlorbleichlauge zur Kontrolle der Mikrobiologie im Hauptkühlwasser VC</b> Kernkraftwerk Gösgen, Schweiz, August 1996	(DES T 115)
<b>L'effet de SANOSIL SUPER 25 sur des bacilles de Koch</b> Laboratoire d'analyses medicales magny, Le Pré-Saint-Gervais, France, Juillet 1995	(DES T 116)
<b>Evaluation de l'efficacité bactéricide du désinfectant SANOSIL SUPER 25,</b> (SANOSIL SUPER 25), Laboratoires Cassenne, Osny, France, Juin 1993.	(DES T 117)
<b>Hygiène de la salle opératoire test du produit SANOSIL SUPER 25,</b> Laboratoire de biologie medicale Gerard Noet, Paris, France, Août 1996.	(DES T 118)
<b>Desinfection en implantologie étude de la qualité de l'air ambiant</b> SANOSIL SUPER 25, Faculté de Bordeaux, Bordeaux, France	(DES T 119)
<b>Rapport sur l'étude expérimentale de techniques assurant l'hygiène des bacs à sable publics. Desinfection des bacs à sable avec SANOSIL SUPER 25,</b> Seine Saint-Denis le département conseil général, Seine Saint-Denis, France	(DES T 120)
<b>Rapport analytique recherche et quantification éventuelle d'ions argent chez des carpes élevées dans 3 bassins traités par différentes concentrations du produit SANOSIL SUPER 25</b> Centre d'investigations analytiques biologiques, Paris, France, Avril 1996	(DES T 121)
<b>Mesure de l'activité acaricide de SANOSIL SUPER 25 à 3% vis-à-vis de dermatophogoides pteronyssinus,</b> Université de Paris-Sud, Faculté de pharmacie, Châtenay-Malabry Cedex, France, Juillet 1996	(DES T 122)
<b>Test SANOSIL SUPER 25 contre Elcosol</b> Hôpital Vaugirard, Paris, France, Octobre 1996	(DES T 123)
<b>Microcidal efficacy of SANOSIL SUPER 25 in use as a surface and substance disinfectant under field conditions in an established dairy near Bangalore,</b> Siddhartha A. R. Acharya, Director, Vishvaneedam International Sarvodaya Centre, Bangalore	(DES T 124)
<b>Effect of SANOSIL® on shelf life of bittergourd</b> Central Experiment Station, Wakawali by the Vegetable Specialist, 5. Feb. 1996	(DES T 125)
<b>Effect of SANOSIL® on post harvest life of alphonso mango fruits</b> Department of Horticulture, College of Agriculture, Dapoli, 6. Dec. 1996	(DES T 126)
<b>Etude de l'activité antibacterienne et antifongique de SANOSIL SUPER 25</b> sur OQYE et PCA Clabo Conseil, Laboratoire de contrôle alimentaire, Strasbourg, France, Janvier 1997	(DES T 127)
<b>Etude de l'activité antibacterienne et antifongique de SANOSIL SUPER 25</b> sur Caso-Agar Clabo Conseil, Laboratoire de contrôle alimentaire, Strasbourg, France, Février 1997	(DES T 128)
<b>SANOSIL SUPER 25 rapport d'essai norme européenne NF EN 1040 (04.1997)</b> <b>Pseudomonas Aeruginosa Staphilococcus Aureus, temps de contact 1 min.</b> IRM Institut de Recherche Microbiologique, Mitry-Mory, France, Septembre 1997	(DES T 129)
<b>SANOSIL SUPER 25 rapport d'essai norme européenne NF EN 1040 (04.1997)</b> <b>Pseudomonas Aeruginosa Staphilococcus Aureus, temps de contact 5 min.</b> IRM Institut de Recherche Microbiologique, Mitry-Mory, France, Septembre 1997	(DES T 130)
<b>Preliminary Report on postharvest treatment with Virosil-Agro (SANOSIL SUPER 25)</b> on Mango & Banana I.A.R.I New Delhi	(DES T 131)
<b>Postharvest treatment with Virosil-Agro (SANOSIL SUPER 25) on Litchi, Gourd (Parwal) and Mango</b> Dep. of post harvest tech. of horticultural crops Mohanpur, Dist. Nadia, West Bengal, India, Nov., 1997	(DES T 132)
<b>Postharvest sanitization treatments on strawberry to prevent spoilage and maintain quality during storage report of research work done on use of SANOSIL® as a postharvest treatment</b> Division of Agricultural Sciences Bangalore, India, 1997	(DES T 133)
<b>Report of the trial conducted at operating room no. 3 of Sanjeevan Hospital, Pune, for the use of Virosil Pharma (SANOSIL SUPER 25) as an aerial disinfectant</b> M/S. Sanosil Biotech P.LTD. & Jayanand Trading Company, Pune, India, August, 1997	(DES T 134)

---

<b>Report of the trial conducted at anteroom no. 2 of Serum Institute of India, Hadapsar, Pune, for the use of Virosil Pharma (SANOSIL SUPER 25) as an aerial disinfectant</b> M/S. Sanosil Biotech P.LTD. & Jayanand Trading Company Hadapsar, Pune, India, August, 1997	(DES T 135)
<b>Report of the trial conducted at minor operation theatre of Ratna Memorial Hospital, Pune, for the use of Virosil Pharma (SANOSIL SUPER 25) as an aerial disinfectant</b> M/S. Sanosil Biotech P.LTD. & Jayanand Trading Company Pune, India, August, 1997	(DES T 136)
<b>Report of the trial conducted at operating room of Talesara Hospital, Pune, for the use of Virosil Pharma (SANOSIL SUPER 25) as an aerial disinfectant.</b> M/S. Sanosil Biotech P.LTD. & Jayanand Trading Company Pune, India, August, 1997	(DES T 137)
<b>Izvjescje o rezultatima ispitivanja djelotvornosti SANOSIL SUPER 25</b> VETERINARSKI FAKULTET SVEUCILISTE U ZAGREBU ZAVOD ZA ANIMALNU HIGIJENU, OKOLIS I ETOLOGIJU, ZAGREB, PROSINAC 1997	(DES T 138)
<b>HODNOCENI UCINKU PRIPRAVKU SANOSIL SUPER 25 PRI OCHRANE</b> PITNYCH VOD DILCI PDKLAD PRO POSOUZENI HLAVNIM HYGIENIKEN HYGIENICKA STANICE hlavniho mesta Prahy, September 1997	(DES T 139)
<b>HODNOCENI DESINFEKJNI UCINNOSTI PRIPRAVKU SANOSIL SUPER 25 - 50% A 3%</b> <b>1. HODNOCENI BAKTERICIDNI UCINNOSTI PRIPRAVKU</b> <b>2. HODNOCENI VIRUCIDNI UCINNOSTI PRIPRAVKU</b> Statni zdravotni ustav, Centrum epidemiologie a mikrobiologie, Praha, 1997	(DES T 140)
<b>Effect of SANOSIL SUPER 25 on MRSA (Methicillin-resistant Staphylococcus-areus)</b> Simec Labor AG, Birsfelden, June 1998	(DES T 141)
<b>SANOSIL SUPER 25 activity against Bacillus Subtilis (ATCC 6633)</b> Simec Labor AG, Birsfelden, Switzerland, September 1998	(DES T 142)
<b>SANOSIL SUPER 25 Daphnia test</b> National Institute for environmental health, Budapest, Hungary, November 1998	(DES T 143)
<b>SANOSIL SUPER 25 microbial challenge test, detergent residue test, corrosion test,</b> degreaser efficacy test and hand soap microbial challenge test CAL Chemical Analysis Laboratory, Dublin, Ireland, November 1998	(DES T 144)
<b>Effect of SANOSIL SUPER 25 on Mycobacterium Tuberculosis</b> Microbiological Laboratory, Zagreb, Croatia, November 1998	(DES T 145)
<b>Evaluation du produit SANOSIL SUPER 25 dans la desinfection des unités d'hémodialyse en conditions réelles d'utilisation</b> Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 146)
<b>Determination de l'activité bactericide du produit SANOSIL SUPER 25 sur Legionelle Pneumophila CIP 103854T selon la norme NF T 72 300</b> Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 147)
<b>Determination de l'activité fongicide de base du produit SANOSIL SUPER 25 selon la norme NF EN 1275</b> Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 148)
<b>Determination de l'activité bactericide du produit SANOSIL SUPER 25 en presence de substances interferentes selon la norme NF EN 1276</b> Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 149)
<b>Determination de l'activité bactericide de base du produit SANOSIL SUPER 25 selon la norme NF EN 1040</b> Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 150)
<b>Determination de l'activité bactericide du produit SANOSIL SUPER 25 sur Biofilm a Pseudomonas Aeruginosa CIP A 22</b> Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 151)
<b>SANOSIL SUPER 25 activity against Vacomycin Resistent Enterococcus Faecium (VRE)</b> Simec Labor AG, Birsfelden, Switzerland, March 1999	(DES T 152)
<b>Evaluation of different oxidizing biocides on mine water</b> NALCO-CHEMSERVE (Pty) Ltd, South Africa, June 1998	(DES T 153)
<b>Disinfection capacity of SANOSIL SUPER 25 by Kelsey modified method</b> University of Helsinki, Finland, June 1999	(DES T 154)



<b>Determination de l'activité sporicide du produit SANOSIL SUPER 25 norme NF T 72-230 (methode par dilution-neutralisation)</b> Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Février 1999	(DES T 155)
<b>Determination de l'activité bactericide du produit SANOSIL SUPER 25 norme NF T 72-190 (methode des porte-germes)</b> Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Avril 1999	(DES T 156)
<b>Determination de l'activité virucide du produit SANOSIL SUPER 25 norme NF T 72-180 (methode par dilution)</b> Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Septembre 1999	(DES T 157)
<b>Stabilitätstest mit SANOSIL SUPER 25</b> ELFA Oxychemie AG, Aarau, Schweiz, November 1999	(DES T 158)
<b>Expertise on applicability of Micro-Biocide preparations in the cooling system of Dukovany Nuclear Power Plant</b> VUV T.G. Masaryk Water Management Research Institute, Sub-department Brno, Brno, CZ, December 1998	(DES T 159)
<b>SANOSIL SUPER 25 replaces Chlorine at Dublin Airport</b> Trinity College, Dublin, Ireland, January 2000	(DES T 160)
<b>Gutachten zum Einsatz von SANOSIL SUPER 25 in der Salatverarbeitung</b> Microbact Labor AG, Bannwil, Schweiz, März 2000	(DES T 161)
<b>Test de stabilité de SANOSIL SUPER 25 a 54°C</b> Ministere des Classes Moyennes et de l'Agriculture Laboratoire d'Analyses de l'Etat Liège, Belgique, Mars 2000	(DES T 162)
<b>Test Report Listeria Monocytogenes and Listeria Inoqua</b> Microbact Labor AG, Bannwil, Schweiz, April 2000	(DES T 163)
<b>Silver</b> , Drinking water health advisory, Office of water, U.S. environmental protection agency U.S. Department of Commerce, National Technical Information Service Springfield, USA, April 1991	(DES T 164)
<b>Untersuchungsbericht, Sanosil und Wasserstoffperoxid, Qualitativer Suspensionstest nach DGHM</b> Hochschule für Lebensmittel-Mikrobiologie, Sion, Schweiz, Dezember 2000	(DES T 165)
<b>Zerosil (Sanosil Super 25) Study, Qualitative Assay Results</b> University of Medicine & Dentistry of New Jersey, Office of Academic Affairs, USA, April 2000	(DES T 166)
<b>Experiences with the application of an environment friendly Disinfectant in the Brewery</b> Katalin Szentpéteri, Dreher Breweries, Budapest, Hungary, September 2000	(DES T 167)
<b>Chemical Analysis Report</b> CAL (Chemical Analysis Laboratory) Dep. of Biochemistry Trinity College, Dublin, Ireland, November 1998	(DES T 168)