

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
- ✓ Aujeszkyvirus
- ✓ 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)
- ✓ Bacterias 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 pneumophila
- ✓ 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
- ✓ Pediococcus
- ✓ Pediococcus 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

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

Wasserstoffperoxid, Verdacht auf Carcinogenität ? Brief DEGUSSA AG, Abt. TOX., 10. Mai, 1983.	(DES T 21)
Beurteilung von SANOSIL SUPER 25 für Brauereien Versuchs- und Lehranstalt für Brauerei in Berlin (VLB) Berlin, FRG, 18. April, 1984.	(DES T 22)
Versuche mit SANOSIL® im schwimmbadbereich Versuchsstation Schweizer Brauereien, Zürich, CH, 28. Februar, 1985.	(DES T 23)
Esame batteriologico di aqua Laboratorio di igiene e profilassi, Ancona, I, 22. March, 1984.	(DES T 24)
Empfehlung SANOSIL SUPER 25 Institut Fresenius, Taunusstein, FRG, 09. März, 1983.	(DES T 25)
Ueber die Wirkung von Silberverbindungen auf Viren in Wasser Helmut Mahnel und Maren Schmidt, Gustav Fischer Verlag, Stuttgart. Zbl. Hyg. B 182, 381-392, 1986.	(DES T 26)
Influence of Biofilms by chemical disinfection and mechanical cleaning Martin Exner, G-J Tuschewitzki, Jutta Scharnagel Zbl. Bakt. Hyg. B 183, 549-563, 1987.	(DES T 27)
Gutachten über die Verwendbarkeit des Desinfektionsmittels SANOSIL SUPER 25 als Flächendesinfektionsmittel. Prof. Dr. W. Fresenius, Taunusstein, FRG, 11. Juni, 1987.	(DES T 28)
SANOSIL SUPER 25: Prüfung der Desinfektionswirkung. Institut Fresenius, Taunusstein, FRG, 11. Juni, 1987.	(DES T 29)
Beurteilung der keimtötenden Wirkung des Desinfektionsmittels SANOSIL SUPER 25 Institut DOEMENS, München, FRG, 10. Juni, 1987.	(DES T 30)
Gutachten Dr. W. Grenda Dr. W. Grenda, dipl. Chemiker, Mülheim a.d. Ruhr, FRG, 25. Oktober, 1986.	(DES T 31)
Gutachten über die Wirksamkeit von SANOSIL HWP-Desinfektionsmittel National Institute for Public Health, Budapest, 1986.	(DES T 32)
Testing SANOSIL SUPER 25 for surface disinfection Vladimir Baran, SLOVAKOTERMA, General Directorate of Czechoslovak Municipal Baths & Fountains, Bratislava, CSSR, 03. June, 1987.	(DES T 33)
A comparative study of the water disinfecting effect of SANOSIL SUPER 25 and H₂O₂ using the E.coli strain. Országos Közegészségügyi Intezet, National Institute for Public Health, Budapest, Hungary, 1987.	(DES T 34)
Försök med SANOSIL® (v 90) Göteborgs Vatten- och Avloppsverk E. Wiraeus, T. Nemeth Göteborg, Sweden, 14. March, 1983.	(DES T 35)
Report on experiments conducted on the disinfecting efficiency of SANOSIL SUPER 25 and test to determine the synergistic effect of its components. ANALABS, Welshpool, Western Australia, 1987.	(DES T 36)
Effect of SANOSIL SUPER 25 on trophozoite protozoa including amoebae ANALABS, Welshpool, Western Australia, 10. September, 1987.	(DES T 37)
The effect of various chemical parameters on the decomposition of SANOSIL 25 in water. National Institut for Public Health, Budapest Hungary, 1987.	(DES T 38)
Disinfection of Salvus and Igmándi medicinal water. National Institut of Health, Budapest Hungary, 1987.	(DES T 39)
Expertise, silver residues in glass bottles; Gutachten über Silberrückstände in Glasflaschen Food and Research Institute Lebensmittel-Versuchsanstalt, Vienna, Austria, Novembre 1987	(DES T 40)
Bacteriological studies on disinfection of water by combined compound of silver and H₂O₂. 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)
The effect of SANOSIL SUPER 25 on legionella pneumophila Dr. M. Kádár, Laboratory of Water Microbiology, National Institute of Hygiene, Budapest, Hungary, 19. December, 1987.	(DES T 42)
Expert Report on HIV-1 effectiveness of SANOSIL SUPER 25 of the firm SANOSIL LTD Feldmeilen/Switzerland Prof. Dr. med. Gert Frösner, Max von Pettenkofer Institut für Hygiene und Medizinische Mikrobiologie, Universität München, BRD, 23. November, 1987.	(DES T 43)

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

Test of VIROSIL® as a disinfectant in household, commercial applications and for hospital use. Health Department of Western Australia, Perth, Australia, March 1991	(DES T68)
Test of VIROSIL® as a general sanitiser. Commonwealth Department of Primary Industries and Energy, Canberra, Australia, March 1991.	(DES T 69)
Die Auswirkung des mit SANOSIL SUPER 25 behandelten Trinkwassers auf die Zahl der Leukozyten, das Differenzialblutbild und die Immunologische Reaktivität der Mäuse. Dr. Ivo Hrsak, Institut "Rudjer Boskovic", Zagreb, Jugoslavien, April 1991.	(DES T 70)
Opinion on SANOSIL SUPER 25 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)
Results of a trial using the multicomponent disinfectant SANOSIL SUPER 25 on aerobic and anaerobic bacteria and fungi. Medical College, Bombay, India, June 1991.	(DES T 72)
Report on testing SANOSIL SUPER 25 on Str. faecalis, B. subtilis, E. Coli and V. Cholerae Haffkine Institute for Training, Research & Testing, Bombay, India, October 1986.	(DES T 73)
Analytical report of SANOSIL SUPER 25 Bombay Research Centre of Central Institute of Fisheries Technology, Bombay, India, April 1991.	(DES T 74)
Abbaugeschwindigkeit von Keimen in Flusswasser durch SANOSIL SUPER 25 Simec Labor AG, Birsfelden, Switzerland, September 1998.	(DES T 75)
Observations on SANOSIL SUPER 25 on E. Coli, Salmonella, Pseudomonas and Bacilli Dr. A.N. Mulbagal, Bombay Veterinary College, Bombay, India, May 1991.	(DES T 76)
SANOSIL SUPER 25 Korrosionstest Hygiene Mikrobiologie Labor, Meggen Schweiz, Juni 1991.	(DES T 77)
SANOSIL SUPER 25 Suspensionstest für Milchwirtschaft Hygiene Mikrobiologie Labor, Meggen, Schweiz, Juni 1991.	(DES T 78)
Report on preliminary trial with SANOSIL SUPER 25 for testing its efficacy as germicide and plankticide Department of Limnology & Fisheries Rajasthan Agricultural University, Udaipur, India, April 1991.	(DES T 79)
Determination de l'activité bactericide du produit SANOSIL SUPER 25 CIRHEM, Centre Européen d'Entreprise et d'Innovation, Montpellier, France.	(DES T 80)
Use of SANOSIL SUPER 25 in Saudi Aramco swimming-pools Environmental Engineering Division, Dhahran, Saudi Arabia, July 1991.	(DES T 81)
SANOSIL SUPER 25, Überprüfung antimikrobielle Wirksamkeit Hygiene Mikrobiologie Labor, Meggen, Schweiz, Mai 1991.	(DES T 82)
Testing of SANOSIL SUPER 25 in boys secondary school swimming-pool Victoriano Hernandez, Arriyadh Development Authority, Kingdom of Saudi Arabia, February 1992.	(DES T 83)
Role of Sulphate-Reducing Bacteria and other Micro Organisms in Cooling Water Systems and their Control Dr. M.T. Pandya, Department of Microbiology, Jaihind College, Bombay, India, April 1992.	(DES T 84)
Disinfective efficacy of SANOSIL SUPER 25 Dr. Gábor Faludi, Public Health Institute of Hungarian Army, Budapest, Hungary, June 1992.	(DES T 85)
Etude de l'activité antimicrobienne du SANOSIL SUPER 25 par voie aérienne CIRHEM Centre d'Intervention et de recherche en Hygiene et Microbiologie, Montpellier, France, September 1992.	(DES T 86)
The effect of SANOSIL SUPER 25 disinfectant on contaminated drinking water of poultry Talar Nassar, National Agriculture & Water Research Center, Riyadh, Saudi Arabia, November 1992.	(DES T 87)
Hospital disinfection with SANOSIL SUPER 25 Royal Cabinet, King Faisal Specialist Hospital and Research Centre, Riyadh, Saudi Arabia, October 1992.	(DES T 88)
Conclusions about the effect of SANOSIL SUPER 25 and SANOSIL HWP on fruits and vegetables during storage and shelf-life based on final reports, Volcani Center, Dept, of Fruit and Veg. Storage Inst. of Tech. & Storage of Agricultural Products, 1992.	(DES T 89)
Usefulness of SANOSIL SUPER 25 as a disinfectant Department of Microbiology, Jaihind College, Bombay, India, November 1992.	(DES T 90)

- The experiences in the use of SANOSIL SUPER 25 in the brewery industry** (DES T 91)
Katalin Szentpétery, Kőbánya Brewery, Budapest, Hungary, September 1992.
- SANOSIL[®], efficacité des produits testés sur les alternaria sp. de la tomate** (DES T 92)
SONITO-Société Nationale Interprofessionnelle de la Tomate, December 1992.
- 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** (DES T 93)
Conducted by: A cooperative team work between the ministry of Agriculture and the University of Jordan, August 1993.
- A general chemical and microbiological evaluation report on the efficiency of the disinfectants and sterilizers named SANOSIL SUPER 25, SANOSIL HWP and SANOSIL C** (DES T 94)
Conducted by: Ministry of Water and Irrigation, Water Authority Laboratories & Environmental Control, Amman, Jordan, September 1993.
- A general chemical and microbiological evaluation report on the efficiency of the disinfectants and sterilizers named SANOSIL SUPER 25, SANOSIL HWP and SANOSIL C** (DES T 95)
Conducted by: Municipality of Greater Amman, Environment and Food Labs. Chemical and Microbiological Labs. Amman, Jordan, September 1993.
- SANOSIL SUPER 25 the employment of disinfectant in wine-growing** (DES T 96)
Miklós Edelényi, Agricultural and Chemical engineer, KEE Department of Wine-Growing, Budapest, 1993.
- References of SANOSIL[®] products and technologies** (DES T 97)
Közuti Igazgatóságok, Vendégháza KKT, Szentlélek/Ungarn, 1993.
- Gutachtliche Überprüfung des Desinfektionsmittels SANOSIL SUPER 25 für den Einsatz in Brauereibetrieben** (DES T 98)
Österreichisches Getränke Institut ÖGI, Direktor Dr. H. Schwarz, 1182 Wien, 20.5.94.
- Gutachten über das Desinfektionsmittel SANOSIL[®]** (DES T 99)
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
- Untersuchungsbericht SANOSIL SUPER 25 contra H₂O₂** (DES T 100)
SIMEC BIOLAB AG, CH-Birsfelden, 18. Juli, 1994
- Toxicologische Eigenschappen van Zilvernitraat** (DES T 101)
Adviescentrum Chemische Arbeidsomstandigheden Occupational Toxicology Advisory Centre TNO, W.K. de Raat, 21. April, 1994.
- Report on testing of SANOSIL SUPER 25 test on inactivation of Y. Pestis** (DES T 102)
HAFFKINE Institute for Training, Bombay, India, 04. October, 1994.
- Study on the use of SANOSIL SUPER 25 as a long term residual disinfectant in water supply storage tanks** (DES T 103)
Dr. David Ben-Bassat, Ph. D. Director, Municipal Water Quality Laboratory, May 1995.
- 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** (DES T 104)
Dr. Mihály Kádár, National Institute for public health, Budapest, Hungary, 23. January, 1995.
- Hydrogen Peroxide CAS No. 7722-84-1, January 1993** (DES T 105)
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.
- Comparison between SANOSIL SUPER 25 and other disinfectants on the basis of silver and/or H₂O₂** (DES T 106)
Dr. D. Ben-Bassat, Director Municipal Water Quality Laboratory, A.Y. Laboratories Ltd., March 1995.
- 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** (DES T 107)
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.
- SANOSIL SUPER 25 Toxicity to fish dates, 28. August, 1995.** (DES T 108)
- Evaluation of safety in the use of the preparation SANOSIL SUPER 25, based on Hydrogen Peroxide, for disinfection of drinking water** (DES T 109)
Prof. S. Yannai, Head of the Toxicology Lab., Prof. Uri Taitelman, Faculty of Medicine, 21. August, 1995.
- Testing of SANOSIL SUPER 25 on Leuconostoc Mesenteroides** (DES T 110)
Dr. S.P. Phadnis, Head Sugar Chem. Department Vasantdada Sugar Institute, Pune, Maharashtra, India, October 1995.
- Kernkraftwerk Gösgen AG, toxikologische Kühlwasser-Untersuchung bei der Verwendung von SANOSIL C in Kühlturmwasser** (DES T 111)
Labor Dr. Meyer AG, Bern Schweiz, 22. Dezember, 1995.

Report on the efficiency of SANOSIL SUPER 25 for the disinfection of eggshells and hen-house materials Veterinary Services, Laboratories for poultry diseases, January 1996.	(DES T 112)
Kernkraftwerk Gösgen AG, bakteriologische Kühlwasser-Untersuchung bei der Verwendung von SANOSIL C in Kühlurmwasser Vertrauenslabor für Spezialanalytik und Betriebshygiene Zürich Schweiz ,Mai 1996.	(DES T 113)
Einsatz von SANOSIL SUPER 25 anstelle von Chlorbleichlauge zur Kontrolle der Mikrobiologie im Hauptkühlwasser VC Kernkraftwerk Gösgen, Schweiz, August 1996	(DES T 115)
L'effet de SANOSIL SUPER 25 sur des bacilles de Koch Laboratoire d'analyses medicales magny, Le Pré-Saint-Gervais, France, Juillet 1995	(DES T 116)
Evaluation de l'efficacité bactéricide du désinfectant SANOSIL SUPER 25, (SANOSIL SUPER 25), Laboratoires Cassenne, Osny, France, Juin 1993.	(DES T 117)
Hygiène de la salle opératoire test du produit SANOSIL SUPER 25, Laboratoire de biologie medicale Gerard Noet, Paris, France, Août 1996.	(DES T 118)
Desinfection en implantologie étude de la qualité de l'air ambiant SANOSIL SUPER 25, Faculté de Bordeaux, Bordeaux, France	(DES T 119)
Rapport sur l'étude expérimentale de techniques assurant l'hygiène des bacs à sable publics. Desinfection des bacs à sable avec SANOSIL SUPER 25, Seine Saint-Denis le département conseil général, Seine Saint-Denis, France	(DES T 120)
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 Centre d'investigations analytiques biologiques, Paris, France, Avril 1996	(DES T 121)
Mesure de l'activité acaricide de SANOSIL SUPER 25 à 3% vis-à-vis de dermatophogoides pteronyssinus, Université de Paris-Sud, Faculté de pharmacie, Châtenay-Malabry Cedex, France, Juillet 1996	(DES T 122)
Test SANOSIL SUPER 25 contre Elcosol Hôpital Vaugirard, Paris, France, Octobre 1996	(DES T 123)
Microcidal efficacy of SANOSIL SUPER 25 in use as a surface and substance disinfectant under field conditions in an established dairy near Bangalore, Siddhartha A. R. Acharya, Director, Vishvaneedam International Sarvodaya Centre, Bangalore	(DES T 124)
Effect of SANOSIL® on shelf life of bittergourd Central Experiment Station, Wakawali by the Vegetable Specialist, 5. Feb. 1996	(DES T 125)
Effect of SANOSIL® on post harvest life of alphonso mango fruits Department of Horticulture, College of Agriculture, Dapoli, 6. Dec. 1996	(DES T 126)
Etude de l'activité antibacterienne et antifongique de SANOSIL SUPER 25 sur OQYE et PCA Clabo Conseil, Laboratoire de contrôle alimentaire, Strasbourg, France, Janvier 1997	(DES T 127)
Etude de l'activité antibacterienne et antifongique de SANOSIL SUPER 25 sur Caso-Agar Clabo Conseil, Laboratoire de contrôle alimentaire, Strasbourg, France, Février 1997	(DES T 128)
SANOSIL SUPER 25 rapport d'essai norme européenne NF EN 1040 (04.1997) Pseudomonas Aeruginosa Staphilococcus Aureus, temps de contact 1 min. IRM Institut de Recherche Microbiologique, Mity-Mory, France, Septembre 1997	(DES T 129)
SANOSIL SUPER 25 rapport d'essai norme européenne NF EN 1040 (04.1997) Pseudomonas Aeruginosa Staphilococcus Aureus, temps de contact 5 min. IRM Institut de Recherche Microbiologique, Mity-Mory, France, Septembre 1997	(DES T 130)
Preliminary Report on postharvest treatment with Virosil-Agro (SANOSIL SUPER 25) on Mango & Banana I.A.R.I New Delhi	(DES T 131)
Postharvest treatment with Virosil-Agro (SANOSIL SUPER 25) on Litchi, Gourd (Parwal) and Mango Dep. of post harvest tech. of horticultural crops Mohanpur, Dist. Nadia, West Bengal, India, Nov., 1997	(DES T 132)
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 Division of Agricultural Sciences Bangalore, India, 1997	(DES T 133)
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 M/S. Sanosil Biotech P.LTD. & Jayanand Trading Company, Pune, India, August, 1997	(DES T 134)

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 M/S. Sanosil Biotech P.LTD. & Jayanand Trading Company Hadapsar, Pune, India, August, 1997	(DES T 135)
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 M/S. Sanosil Biotech P.LTD. & Jayanand Trading Company Pune, India, August, 1997	(DES T 136)
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. M/S. Sanosil Biotech P.LTD. & Jayanand Trading Company Pune, India, August, 1997	(DES T 137)
Izvescje o rezultatima ispitivanja djelotvornosti SANOSIL SUPER 25 VETERINARSKI FAKULTET SVEUCILISTE U ZAGREBU ZAVOD ZA ANIMALNU HIGIJENU, OKOLIS I ETOLOGIJU, ZAGREB, PROSINAC 1997	(DES T 138)
HODNOCENI UCINKU PRIPRAVKU SANOSIL SUPER 25 PRI OCHRANE PITNYCH VOD DILCI PDKLAD PRO POSOUZENI HLAVNIM HYGIENIKEN HYGIENICKA STANICE hlavniho mesta Prahy, September 1997	(DES T 139)
HODNOCENI DESINFECNI UCINNOSTI PRIPRAVKU SANOSIL SUPER 25 - 50% A 3% 1. HODNOCENI BAKTERICIDNI UCINNOSTI PRIPRAVKU 2. HODNOCENI VIRUCIDNI UCINNOSTI PRIPRAVKU Statni zdravotni ustav, Centrum epidemiologie a mikrobiologie, Praha, 1997	(DES T 140)
Effect of SANOSIL SUPER 25 on MRSA (Methicillin-resistant Staphylococcus-areus) Simec Labor AG, Birsfelden, June 1998	(DES T 141)
SANOSIL SUPER 25 activity against Bacillus Subtilis (ATCC 6633) Simec Labor AG, Birsfelden, Switzerland, September 1998	(DES T 142)
SANOSIL SUPER 25 Daphnia test National Institute for environmental health, Budapest, Hungary, November 1998	(DES T 143)
SANOSIL SUPER 25 microbial challenge test, detergent residue test, corrosion test, degreaser efficacy test and hand soap microbial challenge test CAL Chemical Analysis Laboratory, Dublin, Ireland, November 1998	(DES T 144)
Effect of SANOSIL SUPER 25 on Mycobacterium Tuberculosis Microbiological Laboratory, Zagreb, Croatia, November 1998	(DES T 145)
Evaluation du produit SANOSIL SUPER 25 dans la desinfection des unités d'hemodialyse en conditions réelles d'utilisation Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 146)
Determination de l'activité bactericide du produit SANOSIL SUPER 25 sur Legionelle Pneumophila CIP 103854T selon la norme NF T 72 300 Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 147)
Determination de l'activité fongicide de base du produit SANOSIL SUPER 25 selon la norme NF EN 1275 Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 148)
Determination de l'activité bactericide du produit SANOSIL SUPER 25 en presence de substances interferentes selon la norme NF EN 1276 Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 149)
Determination de l'activité bactericide de base du produit SANOSIL SUPER 25 selon la norme NF EN 1040 Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 150)
Determination de l'activité bactericide du produit SANOSIL SUPER 25 sur Biofilm a Pseudomonas Aeruginosa CIP A 22 Faculte des Sciences Pharmaceutiques Laboratoire de Bacteriologie Virologie & Microbiologie Industrielle, Toulouse, France, Janvier 1999	(DES T 151)
SANOSIL SUPER 25 activity against Vacomycin Resistent Enterococcus Faecium (VRE) Simec Labor AG, Birsfelden, Switzerland, March 1999	(DES T 152)
Evaluation of different oxidizing biocides on mine water NALCO-CHEMSERVE (Pty) Ltd, South Africa, June 1998	(DES T 153)
Disinfection capacity of SANOSIL SUPER 25 by Kelsey modified method University of Helsinki, Finland, June 1999	(DES T 154)

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