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(57) **Abrégé/Abstract:**

A process reduces the microbial content in land mass by providing molecular iodine in the land mass in a concentration in aqueous material in the land mass of at least 10 parts per million. The molecular iodine may be added in gaseous or liquid or solid state, and may be formed in situ in the land mass using available water in the reaction.



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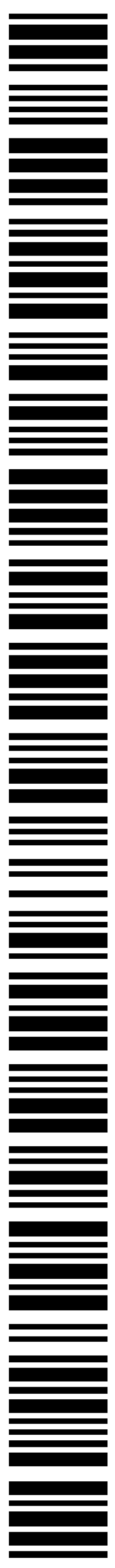
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SYSTEMS PROVIDING ANTIMICROBIAL ACTIVITY TO AN ENVIRONMENT

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BACKGROUND OF THE INVENTION

1. Field of the Invention

The present technology relates to the field of antimicrobial protection, particularly antimicrobial activity in close proximity to environments that need to be
10 protected from or cleansed of microbial or chemical material that might be of concern. These include closed and open environments, and environments adjacent patients. The present technology also describes systems for delivery of the antimicrobial activity.

2. Background of the Art

15 Historically, soils contaminated by solvents, oils, waste spillage and similar organic materials through leakage from storage or piping, accidental spills or inadequate disposal have been managed in several ways. Representative of the approaches which have been taken are: (1) excavation and reburial in an approved landfill; (2) soil flushing using recovery and recharge wells; and (3) in-situ biological
20 treatment using supplemental nutrients and possibly supplemental bacteria. Other forms of localized antimicrobial activity use heat, disinfectants, aerosols and the like, but have limited applications, and highly diverse systems are created for different environments to be treated.

These land treatment methods particularly have not been entirely satisfactory
25 for a host of technical, legal and cost reasons. Excavation and reburial of even moderate size tracts of contaminated soil is enormously costly. Moreover, even properly designed and operated state-of-the-art landfills have been found to leak. Soil flushing has serious technical limitations in that very large volumes of water must be flushed through the soil to sufficiently lower contaminant concentrations. In-situ
30 biological treatment also possesses drawbacks, among them its unsuitability in areas with low groundwater and its high cost and the need to introduce new bacteria into an ecological region.

An alternative method of treatment for soils containing easily volatilized contaminants was attempted by the U.S. Environmental Protection Agency ("EPA")

in 1984. The contaminated soil, containing 1,1,1 trichloroethane, trichloroethene, toluene, ethyl benzene and ortho-, meta-, and para-xylene in concentrations from 10,000 to 110,000 ppb., was fed through an asphalt drying unit, also known in the industry as an aggregate dryer or rotary kiln. The drying unit included a liquid
5 propane burner at one end which supplied combustion gases at 375°F to the interior of the dryer. From exposure to the 375°F gas, the contaminants were vaporized and the combined mixture of gases passed through a cyclone and bag house for removing particulate emissions, and then discharged directly to the atmosphere. The treated soil was discharged from the dryer, collected and then returned to the site.

10 Although the foregoing method was reported to be effective in reducing the concentrations of some contaminants by at least 99%, serious drawbacks were evident. Volatile organic compounds ("VOC's") removed from the soil being treated were discharged to the atmosphere, thus decontaminating one medium, the soil, at the expense of polluting another medium, the air. In order to dilute the concentration of
15 emitted VOC's in the ambient air, and because of local air discharge requirements, the dryer could only be operated at a feed rate of 10-15 tons of soil per hour, rather than the design rate of 100 tons/hour. Localities with more stringent air quality regulations would necessitate an even lower feed rate. Furthermore, the dryer could only be operated in dry weather conditions to prevent the emitted VOC's from being scrubbed
20 from the atmosphere by rainfall, and thus returned to the soil.

For a proper site remediation project, both contaminated soil and contaminated groundwater must be cleaned. The contamination becomes very serious if the groundwater is a drinking water source. About 70 percent of potable water in the U.S.A. is supplied by groundwater. Site contamination, which is a national major
25 concern, is about 71 percent caused by industrial accidents (chemical spills, tank leaks, etc.), 16 percent caused by railroad or truck's chemical accidents, and 13 percent caused by leachates from lagoons or dumpsites.

The primary reason for cleaning soil is public health protection. The primary reasons for treating groundwater are: potable use (39 percent), clean-up of aquifer to
30 prevent spread of contamination (48 percent), and industrial and commercial use (13 percent). In any case, the potentially hazardous VOCs must be removed. Timely clean-up of aquifer to prevent spread of contamination is extremely important because the damage can be beyond repair if the spread of contamination is too wide.

The present technologies for ground and groundwater treatment include: air stripping tower without air emission control, non-regenerative gas phase granular activated carbon, chemical oxidation, non-regenerative liquid phase granular activated carbon, active charcoal fiber, biological processes, ion exchange, ultrafiltration, H₂O₂ treatment, reverse osmosis (RO), ozonation, lime softening, ultraviolet (UV), chemical coagulation, sedimentation, filtration and halogenation (e.g., chlorination, bromination and iodization). Air stripping tower without air emission control is the most common process for VOCs removal, but is not acceptable in many states. Liquid-phase granular activated carbon (GAC) contactor is technically feasible for water purification, but may be economically unfeasible when it is used alone. Chemical oxidation alone or UV alone is not cost-effective for VOCs reduction. Certain chemicals may even give undesirable residuals. Ultrafiltration and RO are excellent post-treatment process, requiring adequate pretreatment for cost reduction. Biological process is very efficient for removal of organic contaminants, but causes air pollution and requires thorough disinfection.

While conventional ozonation, UV, RO and chlorination are all effective disinfection processes, they all require separate reactors.

The story is quite different for soil treatment are quite limited and more narrowly focused because of the complexities in working with masses and volumes of solids. The present technologies for soil cleaning include: surfactant washing, neutralization, solidification, incineration, chemical oxidation, bio-oxidation, lime treatment, venting, and the like.

U.S Patent No. 7,033,509 (Klein) discloses an iodine fluid purification process using a source of fluid and means for delivery of iodine to the source of fluid for use in the purification process. The process provides a means for recovery of the iodine and/or iodine and/or other iodine species derived from the iodine, from the fluid.

U.S. Patent No. 5,176,836 discloses a water purification process or method by introduction of molecular iodine into the water supply to impart a desired iodine residual wherein the water is passed through an iodinated anion exchange bed wherein the concentration of I₂ in the flowing water gradually decreases and the ion bed is recharged by treatment with an aqueous iodine solution produced by flowing water through a bed of iodine crystals having connections in parallel with the ion exchange bed and activated periodically e.g., by a timer, by measured flow of water or by

residual level to recharge the bed. That system provides for long term microbiological control in water suitable for potable activities.

The majority of patents relates to the direct or indirect treatment of water to remove microbes. Such disclosures are shown in US Patent Nos. 6,863,905; the use
5 of free elemental iodine to kill or inactivate a large range of microbes (bacteria, virus and other pathogens) particularly in protein-containing solutions such as human blood, human plasma or fractions thereof is described in U.S. Patent Nos. 5,019,495; 5,128,149; 5,128,150; 5,186,945; 5,360,605; 5,370,869; 5,589,072; and 5,609,864; pentavalent iodine-impregnated resins 5,635,063; provision of potable water
10 6,139,731 and 6,071,415; 5,324,438 describes a process for oxidizing a compound comprises contacting the compound with iodide ions and irradiating the iodide ions with UV light of a wavelength sufficient to generate iodine atoms. The compound is then oxidized with the resulting iodine atoms. The iodine atoms are reduced to iodide ions as a result of the oxidation of the compound.

15 Pesticides can influence soil microbial activity, at times paradoxically. Application of paraquat led to buildup of fungi and bacteria, but reductions in CO₂ production, cellulose degradation, and nitrogenase activity. Sometimes selective destruction of predators and the resultant buildup of their microbial prey can occur. For example, glyphosate or diquat + paraquat application led to the buildup of
20 *Gaeumannomyces graminis* var. *tritici*, the causal agent of take-all disease of wheat. Inoculation with untreated soil led to suppression of the pathogen in the treated soil, suggesting the possible role of microbial antagonists.

Nitrification and symbiotic nitrogen fixation are especially sensitive to disruption by pesticides, probably in part due to the small numbers of species
25 involved in these processes.

There are many instances where aqueous materials are retained in contact with animal bodies and in which there is potential for unwanted and even dangerous and significant microbial growth or microbial introduction into the animal body. For example, in the application of materials wound dressing, menstrual products, patches,
30 diapers, pads and the like, moisture from the animal body or ambient conditions or the materials themselves can introduce microbes to the environment and those microbes can proliferate in the vicinity of the materials when moisture is present. The uncontrolled growth of random microbes is seldom beneficial and has been the subject of significant efforts at control.

US Patents Nos. 6,328,929 and 6,146,725 (Code) describe reagent and delivery compositions for formation of iodine gas or iodine in water.

Many applications exist where it is still necessary or at the very least an advantage for improves systems and agents to be present which demonstrate anti-bacterial, anti-mycotic activity or both, resulting in the control of bacterial and/or fungal growth. For example, an apparatus or article as a whole or in part may have the property of suppressing bacterial and fungal growth. Control of bacterial and/or fungal growth may be through the prevention or inhibition of the growth of such microbes.

10 SUMMARY OF THE INVENTION

Systems and materials are provided to environments, enclosed areas, soil systems, water systems, and patients to be treated which generate an iodine gas-rich or iodine-dissolved-in-water rich environments that can provide antimicrobial activity or antichemical activity in a controlled environment or location. The iodine environment can be provided in numerous and varied tasks and services. It is particularly desirable to provide the reactive ingredients in a format in which at least one of the chemical components and preferably each of the chemical components (reagents) or both of the chemical components are encapsulated, coated, or otherwise provided in a form with an immediate (close physical proximity such as a coating or packet), yet water-removable, barrier to ambient moisture and incidental water.

The present technology also include an article for application, association with or attachment to an environment that is to be treated with an iodine-rich environment, including closed environments such as vehicle cabs, vehicle seating areas, rooms, crates, containers, dishwashers, refrigerators, freezers, enclosed gas and liquid circulation systems (e.g., air conditioning pipes and conduits, heating pipes and conduits, and open environments such as fields, lawns, parks, orchards, farm fields, greenhouses, and adjacent the bodies of animals (including humans) to provide both absorbenecy and antimicrobial activity. The article and treatments may be any delivery system that can deliver the iodine-rich environment as needed to an appropriate target. The delivery may be as a gas (iodine containing), packets (with reactants), tablets (with reactants), films, powders, packets, pouches, multiple chamber packets, concentrates, liquids and the like that may be carried in fibrous supports, film supports, free-flowing, breakable, pourable or otherwise deliverable forms such as bottles, capsules, packets, diaper, gauze, padding, sanitary sheets or the

like and may comprise a water absorbent material; and a composition that reacts with water to produce molecular iodine. The composition is delivered to provides a local concentration of at least 10 parts per million iodine in water carried by the material when the material has 5% by weight of water present in the water absorbent with respect to the total weight of the water absorbent material or concentrations that are sufficiently concentrated in air to address antimicrobial requirements or provide sufficient chemical activity to mediate the concentration of the targeted chemical in the environment.

In yet another aspect, the present invention provides a process for reducing the microbial content in an environment comprising providing at least two reagents that react in the presence of water to form I_2 in the environment to provide a concentration in aqueous material in the environment of at least 10 parts per million I_2 /water, at least one of the at least two reagents having a coating thereon that prevents atmospheric moisture from causing more than 5% of the reagents to react with each other to form I_2 when exposed for 12 hours to atmospheric moisture, wherein the two reagents are carried in a superabsorbent polymer.

DETAILED DESCRIPTION OF THE INVENTION

The potential for health risks by the presence of bacteria has been repeatedly noted in the literature. As recently as 2006, a soil-borne bacterial infection called melioidosis has killed 24 people in Singapore this year, making it more deadly than SARS or bird flu. This illness, also known as Whitmore's Disease, is listed by the U.S. government as a potential biological weapon but Singapore government officials said there was no sign it had been spread internationally. The bacteria enter the body when bruised skin comes into direct contact with contaminated soil or water, leading to abscesses and blood poisoning. Victims experience fever, coughing and shortness of breath. In some cases the develop pneumonia. The death rate hit 40 percent between January and July this year, up from 10 percent in recent years. Up to early September 2005, 79 people were diagnosed with the disease. That death rate was three times that of Severe Acute Respiratory Syndrome (SARS), which killed 13 percent of sufferers.

Additionally, it has become apparent that the overuse of antibiotics in agricultural environments has accelerated the frequency of appearances and rate of appearance of antibiotic resistant bacterial strains in soils. This complicates the means of treating bacteria in soil and makes the total removal of bacterial

contaminants from soil imperative so that the resistant strains do not move into the general animal population and the human population.

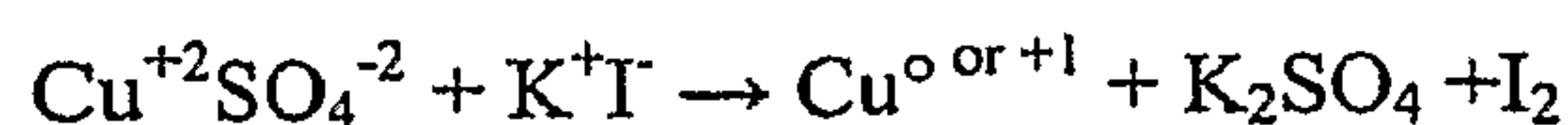
Other bacteria maybe introduced to the soil in accidental spills. Confined areas, which are herein defined as volumes that do not replace at least 50% (preferably does not replace at least 25% or at least 10% or most preferably less than 10% or less than 5%) of the volume of gas (vapor) or liquid (water or aqueous materials) volume within 2 minutes (e.g., a container, shed, room, trailer, tanker, silo, restroom, office, automobile, truck cab, plane cabin, dishwasher, oven, refrigerator,

freezer, cooler, operating room, sterilization box, building, and the like) can be treated by a process according to the present technology. For example, the technology includes a process for reducing the microbial content in a confined area by providing at least two reagents that react in the presence of water to form I₂ into the confined area and providing water to provide a concentration in aqueous material in vapor or liquid within the confined area of at least 10 parts per million I₂ /water. As noted elsewhere herein, the reactants are preferably transported and introduced into the environment as solids with at least one of the reagents coated to prevent premature reaction from especially atmospheric moisture. Single coatings (e.g., a polymer or silica particle shell) or multiple coatings (a polymer layer and silica particle shell) may be used as the coating. Greater numbers of layers or coatings are possible, but the lower numbers simplify manufacture and use.

One way of providing molecular iodine (I₂) on site (to the confined area, device, container, water, soil, etc.) with a delivery system or directly onto a patient (especially rather than having to transport all of the soil or water to a treatment site, or bring all equipment and conduits to a treatment facility) is to provide reactants that can readily produce molecular iodine on-site in a controllable reaction. One format of providing the molecular iodine would be through the oxidation-reduction reaction between two salts or compounds to produce the molecular iodine. It is a readily controlled environment where the reaction can be performed in an aqueous environment. One reaction that can effect this would be generically described as:



In this reaction scheme, X is a metal (preferably a multivalent metal and more particularly a divalent metal), Y is an anion (preferably a multivalent anion and more preferably a divalent anion, and an anion having at least two oxygen atoms), Z is an alkali metal or alkaline cation. Examples of X are copper, iron, manganese, lead, nickel, tin, and the like, Y can be sulfate, sulfite, sulfonate, carbonate, phosphate, phosphate, nitrate, nitrite, borate, and the like, and Z can be sodium, lithium, potassium, ammonium, magnesium, aluminum, and the like. One preferred reaction would be:



This reaction takes place readily in an aqueous environment and produces molecular iodine at a controlled rate. The reaction may be used by wetting, dispersing or dissolving the molecular iodide and allowing the iodine in the carrying material be

released and carried to the site (which may be the carrying material itself, such as the fabric, clay, fibers, film etc.) penetrate the area intended to be treated. The iodine may persist for sufficient time to treat the area, particularly within a wetted material on the surface of a patient. The reaction may also be used by dispersing or mixing the two ingredients into the carrying material (e.g., the fabric, fiber, film, sheet, etc.), either with additional water provided, with water of hydration on the first reactant (e.g., $X^+Y^- \cdot nH_2O$, such as $CuSO_4 \cdot 5H_2O$) or with ambient water in the carrying material. The two reactants may be physically separated from each other before being combined for application or reaction, as in separate capsules, fibers, layers or the like. The two reactants may be provided as a solid carrier medium that separates the two reactants until they are in contact with water (as in a soluble carrier such as polyvinyl alcohol, gelatin, amylase, sugars and the like, in pellet, fiber, dust, particle or block form). The two reactants may be independently coated with a soluble/dispersible coating and the two ingredients kept in a single water-penetrable layer.

In using the technology described herein in an enclosed environment, not only may the environment itself be treated (the office, the dishwasher, the restroom, etc.), but also individual or collections of items in the enclosed area or environment can be and are treated. Surgical instruments may be placed within a sterilization box, dishes may be in the dishwasher, luggage or boxes within a storage area, and the like may also be individually or collectively treated by the technology because of the high penetrating capability of the iodine gas or iodine dissolved in water.

Although the materials of the described technology may be provided in a vast array of materials and compositions applied to the surface of patients, such as bandages, bandaids, diapers, gauze, wraps, sanitary napkins, tampons, plugs, sheet coverings (e.g., on beds) and the like, the discussion will emphasize diapers and incontinence diapers for simplifying the disclosure, without intending to limit the scope of the invention. The reagents and especially the moisture-protected reagents can be added to other materials for inclusion into various delivery formats. For example, previously formed protected reagents (as a single particle with two ingredients, multiple particles with individual reagents, or mixtures of the two types of particles) may be blended with a carrier, preferably a carrier that tends to support the particles and prevent them from falling out of the carrier. This can be done by spray applying the reagent particles onto a carrier (e.g., fabric, filaments, fibers, film) with sufficient tackiness or adherent capability between the particles and the carrier to

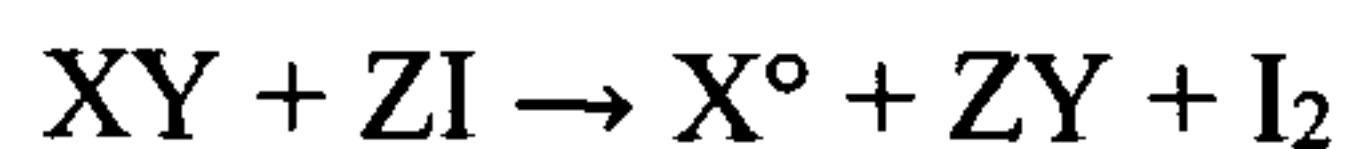
retain the particles during use. For example, the fabric or fibers may be tacky, a contemporaneously applied tacky material (e.g., adhesive) may be sprayed with application of the particles, and the like. As the particles are initially formed (usually with a drying step involved), the partially dried (and probably tacky) particles may be
5 sprayed, blended or mixed with fibers, filaments or other carriers and the drying surface of the particles will cause the particles to adhere to other surfaces with sufficient strength that a carrier system is provided.

The technology described herein may also be performed by applying a solid carrier system to a patient or a confined area, and awaiting the presence of sufficient
10 water on or in the carrier system to activate the ingredients and cause the gaseous iodine to form in sufficient concentration in the solid carrier to attenuate, reduce or eliminate bacterial growth in the solid carrier or the confined area. A simple format, in considering diaper-like materials for any age animal, would include at least the following formats:

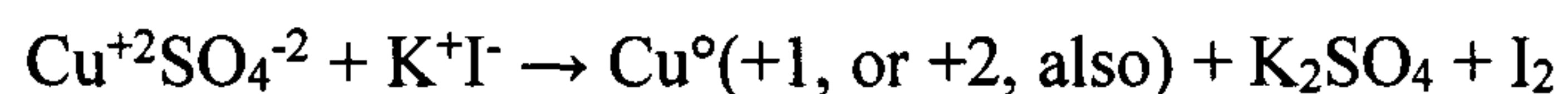
- 15 1) particulate and separate reactants may be carried in the same layer of the diaper;
- 2) particulate and separate reactants may be carried in different layers of the diaper;
- 3) particulate reactants may be carried in the same pellets in an anhydrous
20 condition in the same layer of a diaper;
- 4) the particulate reactants may be adhered to the same or separate fibers or films that are associated with or constitute the diaper;
- 5) the reactants may be carried in fiber materials dispersed throughout or partially constituting the structure of the diaper;
- 25 6) capsules or microcapsules of the reactants in water-soluble or water-dispersible shells may be distributed throughout the diaper; and
- 7) a film or films (water-soluble, water-dispersible or water-leachable) may carry one or more of the reactants, with the other reactant in a location that released or carried first reactant will be placed into contact with the second
30 reactant in the presence of water.

Other formats and process may be used as long as the presence of water on the carrier system enables the generation of gaseous molecular iodine within the carrier in sufficient concentration to act as a microbicide.

The process may use the above reaction to form the molecular iodine represented by



wherein X is a metal, Y is an anion, Z is an alkali metal or alkaline cation, or where X is a multivalent metal, Y is a multivalent anion, and Z is an alkali metal or alkaline cation, and is preferably represented by



The process may be performed where the two reactants are carried in a superabsorbent polymer. The solids carriers for the two reactants may also include compositions of the present that comprise superabsorbent or non-superabsorbent polymers, natural products (e.g., papers, cellulosic solids, water-insoluble porous materials which absorb or adsorb the film-forming material within the structure, water-soluble porous materials which absorb or adsorb the film-forming material within the structure, porous container which merely slowly release a volume of the film-forming material, porous containers which both dissolve and physically release volumes of the film-forming composition through pores, and the like. In general, selection of an effective application rate can depend on habitat depth, surface debris, emergent and surface vegetation, organic matter, microbial and algal concentrations, the specific target species, and the developmental stage of the target species. Superabsorbent polymers are described, by way of non-limiting examples in US Patent Nos. 6,403,674; 4,731,391. Superabsorbent polymers, including starch graft co-polymers, are known in the art. See, for example, those described in U.S. Patent Nos. 4,375,535 and 4,497,930, which have disclosed uses as adhesives, flocculants, sizes, water-retaining materials for agriculture and water-absorbing materials for sanitary materials. However, the spectrum of advantages attendant the use of superabsorbent polymers in solid and flowable terrestrial insecticidal, pesticidal or insecticidal/pesticidal delivery compositions have gone unrecognized.

The superabsorbent polymers of the present invention are synthetic organic polymers which are solid and hydrophilic, absorbing over 100 time their weight in water. These superabsorbent polymers are typically in a powder, granule, extruded, or flake form, adapted to be blended and/or agglomerated into any shape or form.

The superabsorbent polymers may be, for example, acrylamide alkali metal acrylate co-polymer; propenenitrile homo-polymers, hydrolyzed, alkali metal salts;

polymers of propenamide and propenoic acid, alkali metal salts; hydrolyzed acrylonitrile co-polymers, and starch graft co-polymers and ter-polymers thereof. All of these are designed to be hydrophilic, absorbing over 100 times their weight in water. The resulting hydrophilic polymers can absorb from over one hundred to
5 greater than about 5000, more typically around 500 to about 1,000, times their own weight in water (measured using distilled water, pH 7.5, 25, 760 mm Hg. absorption within about 30 seconds). However, the absorption or swelling capacity and absorption or swelling time typically varies with each specific superabsorbent polymer.

10 One class of superabsorbent polymers include combinations of a starch and organic monomers, oligomers, polymers, co-polymers or ter-polymers. They may be manufactured in a variety of ways, for example, the methods described in U.S. Patent Nos. 4,375,535 and 4,497,930, and can be, for example, the product of grafting corn starch (amylopectin) with acrylonitrile (an acrylic monomer or oligomer). A second
15 class of superabsorbent polymers includes combinations of acrylamide and acrylate polymers, co-polymers and ter-polymers.

The following examples are provided as prophetic descriptions of formats for delivery of technology according to the descriptions of the present invention.

Land mass, such as soil and sand, can be contaminated by microbes in a
20 number of manners. The most common manner of soil contamination is from improper handling or disposal of organic wastes and sewage. Excessive rainfall can also stress sewage systems, causing them to overflow and spill raw sewage over the land. Whatever the source of the microbial contamination, the danger to animal life can persist for extended periods of time and can severely affect both the medical and
25 economic health of an area. It is therefore essential that methods and plans be developed that can treat a wide variety of microbial contaminations, and do so in a rapid manner and at acceptable costs. The problem has been that soil mediation or repair is far more complex and difficult than water purification techniques.

Water can be readily transported through pipes into treatment areas, through
30 filters, or be loaded with chemistry that rapid spreads through the water system to attack microbes. Land mass can not be moved about as readily, and materials added to soil do not disperse as widely as materials added to aqueous systems. Materials added to soil for purposes of microbe reduction or elimination must not persist beyond their useful life and must not contribute a contamination effect themselves.

The technology described herein includes at least a process for reducing the microbial content in an environment. At least two reagents are provided (as described elsewhere herein) that react in the presence of water to form I_2 in the environment to provide a concentration in aqueous material in the environment of at least 10 parts per million I_2 /water. At least one of the at least two reagents has a coating thereon that prevents atmospheric moisture (e.g., up to 100% relative humidity at 80°F) from causing more than 5% of the reagents to react with each other to form I_2 when exposed for at least twelve hours to atmospheric moisture.

The technology disclosed herein is based on the discovery that the provision of molecular iodine into microbially contaminated land mass (e.g., soil or sand) can mediate the land mass by killing or at least reducing the concentration of the vast majority of microbes that would ordinarily persist in the land mass.

Land mass (generally soil and/or sand) may become contaminated with any variety of microbes that may be harmful to vegetation or fauna that come into contact with the microbes. The land mass is then treated with molecular iodine in vapor or dissolved liquid form to provide a concentration in water or aqueous mass of at least about 10 parts per million. The molecular iodine (as opposed to iodide anion) is provided as a) a gas, b) liquid or c) provided as two reactants that form molecular iodide (s a gas or into a liquid) in the soil, either by using an aqueous carrier, water of hydration or ambient ground water. The source of molecular iodine may be topically applied, ploughed into the soil, mixed into the soil, injected into the soil, sprayed onto the soil, or otherwise applied where desired. Elemental iodine is a biocidally active form of iodine that has been used as a water disinfectant for almost a century. It is also widely used as a sanitizing compound in the food processing industry. Chlorine solution (especially hypochlorites) have been widely using by growers as a sanitizing wash for many fruits and vegetables. However, the strong oxidizing effect of chlorine in water with a moderate to high organic load results in a number of different complex compounds (trihalomethanes or THM) which can become a significant environmental hazard. There are strong reasons to minimize the excessive use of chlorine in the environment.

One way of providing molecular iodine (I_2) on site, rather than having to find a way of transporting it to a site) is to provide reactants that can readily produce molecular iodine on-site in a controllable reaction. One format of providing the molecular iodine would be through the oxidation-reduction reaction between two salts

to produce the molecular iodine. It is a readily controlled environment where the reaction can be performed in an aqueous environment. One reaction that can effect this would be generically described as:



- 5 In this reaction scheme, X is a metal (preferably a multivalent metal and more particularly a divalent metal), Y is an anion (preferably a multivalent anion and more preferably a divalent anion, and an anion having at least two oxygen atoms), Z is an alkali metal or alkaline cation. Examples of X are copper, iron, manganese, lead, nickel, tin, and the like, Y can be sulfate, sulfite, sulfonate, carbonate, phosphate, phosphate, nitrate, nitrite, borate, and the like, and Z can be sodium, lithium, 10 potassium, ammonium, magnesium, aluminum, and the like. One preferred reaction would be:



- This reaction takes place readily in an aqueous environment and produces molecular 15 iodine at a controlled rate. The reaction may be used, as intimated above, by either causing the reaction to occur in a container and directing the iodide into the soil (as by gas injection) or by dissolving the molecular iodide and injecting or spraying the dissolved iodide into or onto the soil. The reaction may also be used by dispersing or mixing the two ingredients into the land mass, either with additional water provided, 20 with water of hydration on the first reactant (e.g., $X^+Y^- \cdot nH_2O$, such as $CuSO_4 \cdot 5H_2O$) or with ambient water in the land mass. It is preferred in some embodiments that anhydrous cupric sulfate be used as even the presence of the hydrated water can remove protective coatings from the particles. Cupric sulfate or other metal components should therefore preferably have less than 5% hydrated component, less than 3% hydrated component, less than 1% hydrated component or between 0 and 0.5% hydrated component (water). The two reactants may be physically separated 25 from each other before being combined for application or reaction, as in separate pouches or containers or individually coated particles. The two reactants may be provided in a solid carrier medium that separates the two reactants until they are in contact with water (as in a soluble carrier such as polyvinyl alcohol, gelatin, amylase, 30 sugars and the like, in pellet or block form). The two reactants may be provided as liquids in separate containers to be mixed immediately before application. The two reactants may be independently coated with a soluble/dispersible coating and the two ingredients kept in a single water-tight container.

Individually coated particles can be provided in water-soluble containers/coverings by using water-soluble or water-dispersible coating materials that are also organic solvent soluble (alcohol soluble) such as PVA, gels, polyvinylpyrrolidone, silica coatings, poly(ether ketones), poly(ester ketones), and the like are applied to the individual particles (one single reagent) or groups of particles (both or all reagents) and prilled, spray dried, or otherwise dried into separate, agglomerated, or packed coated particles.

If provided in solid form (e.g., pellets, grains, tablets, powder, blocks, etc.), the solid is preferably mixed into the soil rather than merely spread on top of the soil or sand, so as to prevent winds from blowing the solid away. If the solids are sufficiently large (e.g., at least 1.0mm, preferably at least 2.0mm in diameter), they can be more safely sprinkled on the surface of the soil or sand without as much concern of being blown away or unevenly distributed by the wind. The solids may be otherwise ploughed into the soil or sand, raked into the soil or sand, injected into the soil or sand, mixed with solid and sand and deposited onto the soil and sand or otherwise securely applied.

It will be apparent to one skilled in the art that there are various reactant chemicals that can be used. The reaction between anhydrous cupric sulfate and potassium iodine to produce iodine is one which is known in the art. Generally two parts (molecular stoichiometry) potassium iodine is required for every one part of anhydrous cupric sulfate to produce the desired reaction. In order to avoid problems in implementing the invention with the chemicals described above, the following matters should be noted. When using container or mixing prior to application, non-ferrous mixing containers and non-ferrous application instruments (or polymer coated ferrous material) should be used in order to avoid galvanic depositing of copper from solution. Application with absorbent and superabsorbent carriers (acrylic polymers, for example) has been found to require an additional amount of cupric sulfate over and above that used for the reaction. The reason for this is believed to be that the substrate has a tendency to sequester multivalent ions. With mixing in the vicinity of workers, care should be taken to consult safety data sheets relating to iodine gas before experimentation of any magnitude is conducted.

Soil microorganisms tend to congregate at the soil surface in a shallow layer of approximately 10 centimeters in depth. This shallow layer is referenced as either the weathering layer or the plough layer. The large majority of food (leaf fall, plant

and animal detritus, etc.) is available at the soil surface. Natural biodegradation end products are fulvic and humic acids which may take up to 25-30 years to biodegrade. Microbial population size bears a direct relationship to the availability of food sources. A distribution of microorganisms may exist in the initial 75 centimeters of a soil profile and may include aerobic bacteria, anaerobic bacteria, actinomycetes, fungi, viruses, rickettsiae and algae. The total aerobic and anaerobic bacteria in the upper 8 cm of soil may be 77-80 percent of the total bacteria found in the 75 cm. profile. 95 percent of all bacteria may be found in the upper 25 cm. of the soil profile. Aerobic bacteria may average between 80-90 percent of the total bacteria for the soil horizons investigated. Thus it is desirable that the gas be provided through the major portions of this depth, e.g., at least to 8-25 centimeters.

Iodine is the preferred sanitizing agent in the food industry as it is acknowledged as a more effective user friendly sanitizing agent than chlorine. In addition, depending upon the concentrations, it is safe, can be effectively used at reduced concentrations (up to ten times less) than chlorine yet with a higher microbial kill rate. Iodine (unlike chlorine) does not produce any harmful substances such as carcinogens, and if nearly all by-products are removed, can produce an environmentally safe waste water. Being a solid at room temperatures and supplied, immersed in water, the potentially harmful effects of exposure to a concentrated sanitizing agent such as chlorine are removed, significantly improving environmental work conditions. Furthermore, iodine is less corrosive than chlorine reducing corrosive effects from the use of a biocide.

A number of United States patents disclose the use of iodine in conjunction with processes for purification of water. For example, U.S. Patent No. 4,888,118 discloses a water purification process in which the water is passed through a mass of nylon 4 complex with iodine. The treated water is subsequently passed through nylon 4 to remove iodine from the water.

One of the difficulties with the known systems is to maintain an optimum amount of active iodine delivered into the target water supply for the specified purpose. To date there has been no effective system which can effectively and economically guarantee the delivery of exactly the right amount of active iodine at higher levels into the water used to wash produce in the case where iodine is used for food sanitization or into water delivered through reticulation networks, not only to

prevent waste of iodine and economic loss but also to ensure that there is an acceptable minimum of active iodine.

Iodine recovery processes are known whose objective is to recover iodine to compensate for gradual reduction of I.sub.2 in the flowing water and to provide a
5 desired iodine residual. The process described in U.S. Patent No. 5,176,836 is distinguished from previous systems by providing a continuous long term microbiological control process in a water supply particularly in space vehicle applications wherein I.sub.2 is released into the water stream flowing through a suitable anion exchange resin.

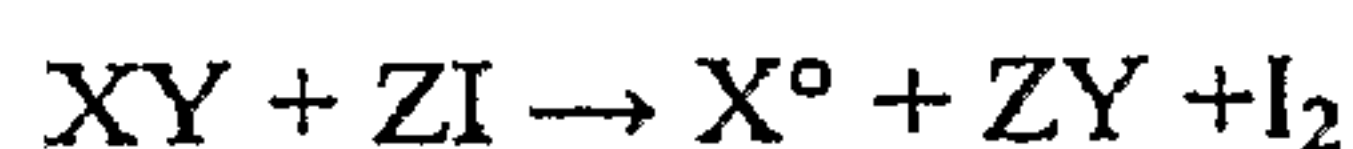
10 Iodinated resin beds are known as a means for recharging a water supply with a minimum amount of active iodine. The recharging is effected by treatment with an aqueous iodine solution produced by flowing water through a bed of iodine crystals. The iodine residual is monitored and the bed recharged where necessary by adjusting the flow rate of water through the bed of iodine crystals. This is an expensive method
15 of monitoring the level of active iodine and the resin rich in bound iodine is very expensive. In addition, the capacity of the resin is limited and reloading techniques in the field would be difficult to maintain in high water flow conditions. Also, this process is best suited to low level (<4 ppm) delivery of active iodine usually in a clean filtered water environment. This is due to the slow dissolving rate of iodine from
20 known iodine beds and the limitation of the release rate and saturation of the anion exchange resins.

An ideal level of active iodine to be maintained in the aqueous content in the soil or sand is in the range of at least or greater than 10 ppm to 25 ppm although some applications may require higher concentrations. When iodine is used in large spill
25 sanitizing applications, it may react with organic matter in which case the active iodine can be reduced to the point where there is little left for microbiological control. If resins (e.g., superabsorbing polymers) are used to deliver active iodine, this could necessitate continual monitoring of iodine concentration. It is expensive to use resin in large areas of soil, so it is likely that this mode of delivery would be used in more
30 localized areas. Saturation of resin with 46% weight Iodine will produce around 4 ppm active iodine release, which is insufficient alone, but with the reactive mixture, higher concentrations of molecular iodine can be provided. A controlled iodine delivery process would be one in which the level of iodine can be maintained at a

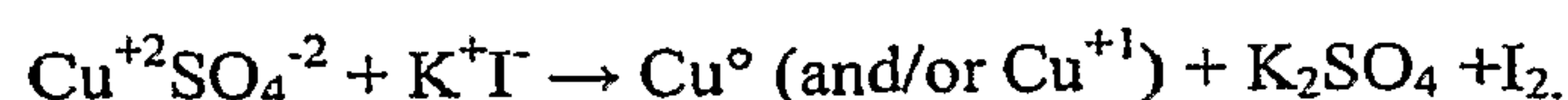
predetermined optimum level and without constant manual intervention and monitoring.

The process technology of the present disclosure may be practiced in a number of formats, such as a process for reducing the microbial content in land mass by providing molecular iodine in the land mass in a concentration in aqueous material in the land mass of at least 10 parts per million. The aqueous material should have a concentration of at least 10 parts per million is applied to the land mass. Specific formats include two reactants are added to the land mass and the two reactants react in the presence of water to generate a concentration of at least 10 parts per million in the water of the molecular iodine, especially where the two reactants are a) mixed with the land mass and at least some of the water present is ambient water; b) mixed with the land mass and at least some of the water present is water of hydration of one of the two reactants; c) mixed with the land mass and at least some of the water present is applied to the land mass at about the same time as the application of the two reactants; d) mixed with the land mass and at least one of the two reactants is coated to prevent premature reaction with water or another reactant. The process is particularly useful on recently contaminated sites, especially where the contaminant microbes reside in the top 25 cm of the soil such as where the land mass is sand at a site where organic waste matter has contaminated the sand with microbes.

Among the ways of applying the molecular iodine are at least where molecular iodine gas is injected into the land mass; where the molecular iodine gas is generated in a closed container and injected into the land mass; where the land mass is physically disturbed to assist mixing of molecular iodine into the land mass; where physical disturbance comprises plowing of the land mass; and where solid reactant material to generate the molecular iodine is deposited in the land mass by the physical disturbance. The process may use the above reaction to form the molecular iodine represented by



wherein X is a metal, Y is an anion, Z is an alkali metal or alkaline cation, or where X is a multivalent metal, Y is a multivalent anion, and Z is an alkali metal or alkaline cation, and is preferably represented by



The process may be performed where the two reactants are carried in another medium as described herein.

The concentration of the iodine forming material may be selected in the article according the ultimate needs and designs of the manufacturer, and the level of anti-
5 bacterial effect desired. The concentration of the iodine gas in the liquid in the absorbent material is one measure of the desired results, and a further measure of the desired results is referred to in the art as the kill percentage, a measure of the percent of a specific bacteria (e.g., *E. coli*) in a liquid sample that would be killed in 5 minutes by the level of active ingredient present. An example would be that the presence of
10 about 8 parts per million of gaseous iodine dissolved in the aqueous material in the absorbent material would have a kill percentage over 50%. It would be desired, as noted above, to have higher concentrations of gaseous iodine in the liquid so that kill percentages are at least 60%, at least 70%, at least 80% and even at least higher than 90% for targeted bacteria and other microbes. Depending upon the specific bacteria
15 or microbe selected for the measurement, the liquid may have to be provided with at least 10 parts per million (ppm), at least 15 ppm, at least 20 ppm, or at least 25 ppm by controlling the amount of reagents added, the rate of reaction of the reagents, and other controls aimed at keeping the iodine in solution in the liquid, such as providing thickening agents or other materials that would reduce the volatility of the iodine gas
20 from the solution.

Machine dishwasher products for household use are usually supplied in the form of powders or more recently also in the form of shaped bodies (tablets). The supply form of a liquid in this sector has hitherto only achieved minor importance on the market. Compared with the solid supply forms, liquids do, however, have
25 advantages with regard to dosing and esthetic product advantages which should not be underestimated, which make this supply form of interest. For example, there is already broad prior art both with regard to nonaqueous, for the most part solvent-based, but also with regard to aqueous dishwashing products for washing dishes in a customary domestic dishwashing machine.

30 For example, DE 20 29 598 describes liquid cleaning compositions which comprise 14 to 35% by weight of sodium tripolyphosphate, 0.1 to 50% by weight of a potassium and/or ammonium salt of an inorganic or organic acid, water, and optionally surfactants, solubility promoters, sequestrants, persalts and other ingredients.

Linear-viscoelastic cleaning compositions for machine dishwashing are also described in European patent application EP 446 761 (Colgate). The compositions disclosed here comprise up to 2% by weight of a long-chain fatty acid or a salt thereof, 0.1 to 5% by weight of surfactant, 5 to 40% by weight of water-soluble builders, and up to 20% by weight of chlorine bleaches and a polycarboxylate thickener, where the ratio of potassium ions to sodium ions in these compositions should be 1:1 to 45:1.

Machine dishwasher products in the form of clear, transparent gels are disclosed in European patent application EP 439 878 (Union Camp Corp.). The compositions described therein comprise a polyacrylate thickener, which forms a gel matrix with water, surfactant, bleach, a builder and water. Machine dishwasher products in the form of gels are also described in European patent application EP 611 206 (Colgate). These compositions comprise 1 to 12% by weight of a liquid nonionic surfactant, 2 to 70% by weight of builders, and enzymes and a stabilization system which is composed of swelling substances and hydroxypropylcellulose.

Viscoelastic, thixotropic dishwashing products comprising 0.001 to 5% by weight of surfactant, and enzymes and an enzyme stabilization system of boric acid and polyhydroxy compounds are described in international patent application WO 93/21299 (Procter & Gamble). The products disclosed therein likewise comprise 0.1 to 10% by weight of one or more thickeners.

Dishes washed by machine are nowadays often subject to higher requirements than dishes washed manually. For example, even dishes which have been completely cleaned of food residues will not be evaluated as being perfect if, after machine dishwashing, they still have whitish marks based on water hardness or other mineral salts which, due to a lack of wetting agents, originate from dried-on water drops.

In order to obtain sparkling and stain free dishes, rinse aids are therefore nowadays used with success. The addition of rinse aid at the end of the wash program ensures that the water runs off from the ware as completely as possible, so that the various surfaces are residue-free and sparkling at the end of the wash program.

Machine dishwashing in domestic dishwashing machines usually includes a prewash cycle, a main wash cycle and a clear-rinse cycle, which are interrupted by intermediate rinse cycles. With most machines, the prewash cycle for heavily soiled dishes can be selected, but is only chosen by the consumer in exceptional cases, meaning that in most machines a main wash cycle, an intermediate rinse cycle with

clean water and a clear-rinse cycle are carried out. The temperature of the main wash cycle varies between 40 and 65°C, depending on the type of machine and program choice. In the clear-rinse cycle, rinse aids are added from a dosing chamber in the machine; these usually comprise nonionic surfactants as the main constituent. Such
5 rinse aids are in liquid form and are described widely in the prior art. Their function is primarily to prevent limescale marks and deposits on the washed dishes.

These so-called "2 in 1" products lead to simplified handling and remove the burden from the consumer of the additional dosing of two different products (detergent and rinse aid). Nevertheless, to operate a domestic dishwashing machine,
10 two dosing operations are periodically required since the regeneration salt must be topped up in the water softening system of the machine after a certain number of wash operations. These water softening systems consist of ion exchanger polymers which soften the hard water flowing into the machine and, after the wash program, are regenerated by rinsing with salt water.

15 Products which, in the form of so-called "3 in 1" products, combine the conventional detergents, rinse aids and a salt replacement function have recently been described in the prior art. These products are, however, only available as solids (tablets).

The present technology with the iodine generating materials therein can
20 provide a product which is pourable and can thus be readily and freely dosable in terms of amounts and which only has to be dosed once per use without the dosing of another product and thus a duplicate dosing operation being necessary even after a relatively high number of wash cycles. The aim was to provide a liquid to gel-like product which, in addition to the "incorporated rinse aid", renders it unnecessary to
25 top up the regeneration salt container and thus further simplifies handling. In this connection, the performance of the product was to reach or exceed the level of performance of conventional three-component product dosings (salt-detergent-rinse aid) or of new types of two-component product dosings ("2 in 1" detergent-rinse aids). In this connection, the products to be provided should be superior to conventional
30 products with regard to as many properties as possible. In particular, the dichotomy which arises in the case of many pourable products--advantages with certain properties (flowability, ability to be removed completely, pleasing product appearance etc.) are accompanied by disadvantages with other properties (settling behavior, storage stability, performance etc.)--should be overcome. The object was therefore

also to provide products which combine advantageous rheological properties (flowability, ability of the remainder to be removed etc.), advantageous product characteristics (appearance, cleaning power, storage stability etc.) and a production which can be realized industrially without problems and can be carried out in a cost-effective manner.

US Patent No. 7,192,911 describes a non-aqueous machine dishwasher product comprising: a) 1 to 60% by weight of nonaqueous solvent(s), b) 0.1 to 70% by weight of copolymers of i) unsaturated carboxylic acids ii) monomers containing sulfonic acid groups iii) optionally further ionic or nonionogenic monomers c) 5 to 30% by weight of nonionic surfactant(s). Published US Patent Application No. 20040167048 similarly discloses an aqueous Three-in-One dishwasher composition. Also, the machine dishwasher product can be packaged in portions in a water-soluble enclosure. This Patent and this Patent Applications (Sanders et al.) describe dishwashing compositions and delivery systems that can be used in conjunction with the iodine delivery compositions, components and systems of the present technology. Among the packet or package delivery systems of this patent are wrapped compositions, packets which multiple chambers for different compositions, and solvent or liquid carries that do not destroy the water-soluble or water-dispersible film carries such as the water-soluble polymer material which partially or completely surrounds the nonaqueous liquid dishwasher product is a water-soluble packaging. This is understood as meaning a flat component which partially or completely surrounds the nonaqueous liquid dishwasher product. The exact shape of such packaging is not critical and can be adapted largely to the use conditions. For example, processed plastic films or sheets, capsules and other conceivable shapes worked into different shapes (such as tubes, sachets, cylinders, bottles, disks or the like) are suitable. According to the invention, particular preference is given to films which can be adhered and/or sealed, for example, to give packaging such as tubes, sachets or the like after they have been filled with part portions of the cleaning compositions according to the invention or with the cleaning compositions according to the invention themselves.

Also preferred according to the invention are plastic film packagings made of water-soluble polymer materials due to the properties which can be matched in an excellent manner to the desired physical conditions. The water-soluble or water-dispersible materials described below can be used as the water-soluble or water-

dispersible components in all aspects of the practice of the present technology, including the separation of iodine-forming reactive ingredients.

Such films are known in principle from the prior art. In summary, hollow bodies of any shape, which can be produced by injection molding, bottle blowing, deep-drawing etc., and also hollow bodies made of films, in particular pouches, are preferred as packagings for portioned products according to the invention. Preferred liquid aqueous machine dishwasher products according to the invention are thus characterized in that the water-soluble enclosure comprises a pouch made of water-soluble film and/or an injection-molded section and/or a blow-molded section and/or a deep-drawn section.

It is preferred for one or more enclosure(s) to be sealed. This brings with it the advantage that the nonaqueous liquid dishwasher products are optimally protected against environmental influences, in particular against moisture. In addition, by virtue of these sealed enclosures, it is possible to further develop the invention inasmuch as the cleaning compositions comprise at least one gas to protect the contents of the enclosure(s) against moisture, see below.

Suitable materials for the completely or partially water-soluble enclosure are in principle all materials which are completely or partially soluble in aqueous phase under the given conditions of a washing operation, rinsing operation or cleaning operation (temperature, pH, concentration of washing-active components). The polymer materials may particularly preferably belong to the groups consisting of (optionally partially acetalized) polyvinyl alcohol, polyvinylpyrrolidone, polyethylene oxide, gelatin, cellulose and derivatives thereof, starch and derivatives thereof, in particular modified starches, and mixtures (polymer blends, composites, coextrudates etc.) of said materials. Particular preference is given to gelatin and polyvinyl alcohols, and said two materials in each case in a composite with starch or modified starch. Inorganic salts and mixtures thereof are also suitable materials for the at least partially water-soluble enclosure.

Preferred liquid aqueous machine dishwasher products according to the invention are characterized in that the enclosure comprises one or more materials from the group consisting of acrylic acid-containing polymers, polyacrylamides, oxazoline polymers, polystyrene-sulfonates, polyurethanes, polyesters and polyethers and mixtures thereof.

Particularly preferred liquid aqueous machine dishwasher products according to the invention are characterized in that the enclosure comprises one or more water-soluble polymer(s), preferably a material from the group consisting of (optionally acetalized) polyvinyl alcohol (PVAL), polyvinylpyrrolidone, polyethylene oxide, 5 gelatin, cellulose, and derivatives thereof and mixtures thereof, more preferably (optionally acetalized) polyvinyl alcohol (PVAL).

Standard commercial polyvinyl alcohols, which are supplied as white-yellowish powders or granules with degrees of polymerization in the range from about 100 to 2500 (molar masses from about 4000 to 100 000 g/mol), have degrees of 10 hydrolysis of 98-99 or 87-89 mol % and thus also contain a residual content of acetyl groups. The polyvinyl alcohols are characterized on the part of the manufacturers by stating the degree of polymerization of the starting polymer, the degree of hydrolysis, the hydrolysis number and the solution viscosity.

Depending on the degree of hydrolysis, polyvinyl alcohols are soluble in water 15 and less strongly polar organic solvents (formamide, dimethylformamide, dimethyl sulfoxide); they are not attacked by (chlorinated) hydrocarbons, esters, fats and oils. Polyvinyl alcohols are classified as being toxicologically acceptable and at least some of them are biodegradable. The solubility in water can be reduced by after-treatment with aldehydes (acetalization), by complexation with Ni or Cu salts or by treatment 20 with dichromates, boric acid or borax. The coatings made of polyvinyl alcohol are largely impenetrable to gases such as oxygen, nitrogen, helium, oxygen, carbon dioxide, but allow water vapor to pass through.

For the purposes of the present invention, it is preferred that the enclosure comprises a polyvinyl alcohol whose degree of hydrolysis is 70 to 100 mol %, 25 preferably 80 to 90 mol %, particularly preferably 81 to 89 mol % and in particular 82 to 88 mol %. As materials for the enclosure, preference is given to using polyvinyl alcohols of a certain molecular weight range, it being preferred according to the invention for the enclosure to comprise a polyvinyl alcohol whose molecular weight is in the range from 10,000 to 100,000 gmol^{-1} , preferably from 11,000 to 90,000 gmol^{-1} , 30 particularly preferably from 12,000 to 80,000 gmol^{-1} and in particular from 13,000 to 70,000 gmol^{-1} .

The degree of polymerization of such preferred polyvinyl alcohols is between approximately 200 to approximately 2100, preferably between approximately 220 to approximately 1890, particularly preferably between approximately 240 to

approximately 1680 and in particular between approximately 260 to approximately 1500.

The polyvinyl alcohols described above are commercially available widely, for example under the trade name Mowiol™ (Clariant). Polyvinyl alcohols which are particularly suitable for the purposes of the present invention are, for example,
5 Mowiol™ 3-83, Mowiol™ 4-88, Mowiol™ 5-88 and Mowiol™ 8-88.

Polyvinyl alcohol may be coated on particles (even water s-oluble particles as used in the present technology) by use of particle coating technologies such as particle impacting in a fluidized bed or equivalent equipment such as shown in US Patent No.
10 6,037,019 (Kooyer).

The solubility of PVAL in water can be changed by after-treatment with aldehydes (acetalization) or ketones (ketalization). Polyvinyl alcohols which have proven to be particularly preferred and particularly advantageous due to their outstandingly good solubility in cold water are those which are acetalized or ketalized
15 with the aldehyde or keto groups, respectively, of saccharides or polysaccharides and mixtures thereof. It has proven especially advantageous to use the reaction products of PVAL and starch. In addition, the solubility in water can be changed by complexation with Ni or Cu salts or by treatment with dichromates, boric acid, borax and thus be adjusted to desired values in a targeted manner. Films made of PVAL are largely
20 impenetrable to gases such as oxygen, nitrogen, helium, hydrogen, carbon dioxide, but allow water vapor to pass through. Examples of suitable water-soluble PVAL films are the PVAL films obtainable under the name "SOLUBLON®" from Syntana Handelsgesellschaft E. Harke GmbH & Co. Their solubility in water can be adjusted to a precise degree and films of this product series are available which are soluble in
25 the aqueous phase in all temperature ranges relevant for the application.

Polyvinylpyrrolidones, shortened to PVPs, are prepared by free-radical polymerization of 1-vinylpyrrolidone. Standard commercial PVPs have molar masses in the range from about 2500 to 750,000 g/mol and are supplied as white, hygroscopic powders or as aqueous solutions.

30 Polyethylene oxides, shortened to PEOXs, are polyalkylene glycols of the general formula $H-[O-CH_2-CH_2]_n-OH$ which are prepared industrially by base-catalyzed polyaddition of ethylene oxide (oxirane) in systems comprising mostly small amounts of water with ethylene glycol as starter molecule. They have molar masses in the range from about 200 to 5,000,000 g/mol, corresponding to degrees of

polymerization n of from about 5 to >100 000. Polyethylene oxides have an extremely low concentration of reactive hydroxy end groups and exhibit only weak glycol properties.

5 Gelatin is a polypeptide (molar mass: about 15,000 to >250,000 g/mol) which is obtained primarily by hydrolysis of the collagen present in animal skin and bones under acidic or alkaline conditions. The amino acid composition of the gelatin largely corresponds to that of the collagen from which it has been obtained and varies depending on its provenance. The use of gelatin as water-soluble shell material is extremely widespread in particular in pharmacy in the form of hard or soft gelatin capsules. Gelatin is not used widely in the form of films due to its high cost relative to
10 the polymers specified above.

For the purposes of the present invention, preference is also given to liquid dishwasher products whose packaging consists at least partially of water-soluble film of at least one polymer from the group consisting of starch and starch derivatives,
15 cellulose and cellulose derivatives, in particular methylcellulose and mixtures thereof.

Starch is a homoglycan, where the glucose units are .alpha.-glycosidically joined. Starch is made up of two components of different molecular weight: from about 20 to 30% of straight-chain amylose (MW about 50 000 to 150 000) and 70 to 80% of branched-chain amylopectin (MW about 300,000 to 2,000,000). In addition,
20 small amounts of lipids, phosphoric acid and cations are also present. Whereas the amylose forms long, helical, intertwined chains with about 300 to 12 000 glucose molecules as a result of the bond in the 1,4 position, the chain in the case of amylopectin branches after on average 25 glucose building blocks by a 1,6 bond to a branch-like structure with about 1500 to 1200 molecules of glucose. As well as pure
25 starch, starch derivatives which are obtainable from starch by polymer-analogous reactions are also suitable for the preparation of water-soluble enclosures for the washing product, rinse product and cleaning product portions for the purposes of the present invention. Such chemically modified starches include, for example, products from esterifications or etherifications in which hydroxy hydrogen atoms have been
30 substituted. However, starches in which the hydroxy groups have been replaced by functional groups which are not bonded via an oxygen atom can also be used as starch derivatives. The group of starch derivatives includes, for example, alkali metal starches, carboxymethylstarch (CMS), starch esters and starch ethers, and aminostarches.

Pure cellulose has the formal gross composition $(C_6H_{10}O_5)_n$ and considered formally, is a .beta.-1,4-polyacetal of cellobiose which, for its part, is constructed from two molecules of glucose. Suitable celluloses consist of about 500 to 5000 glucose units and, accordingly, have average molar masses of from 50,000 to 500,000. Cellulose-based disintegrants which can be used for the purposes of the present invention are also cellulose derivatives which are obtainable from cellulose by polymer-analogous reactions. Such chemically modified celluloses include, for example, products of esterifications and etherifications in which hydroxyl hydrogen atoms have been substituted. However, celluloses in which the hydroxy groups have been replaced by functional groups not attached via an oxygen atom may also be used as cellulose derivatives. The group of cellulose derivatives includes, for example, alkali metal celluloses, carboxymethylcellulose (CMC), cellulose esters and ethers, and aminocelluloses.

Preferred enclosures of at least partially water-soluble film comprise at least one polymer with a molar mass between 5,000 and 500,000 g/mol, preferably between 7,500 and 250,000 g/mol and in particular between 10 000 and 100 000 g/mol. The enclosure has different material thicknesses depending on the production process, preference being given to liquid aqueous machine dishwasher products according to the invention in which the wall thickness of the enclosure is 10 to 5,000µm, preferably 20 to 3000 µm particularly preferably 25 to 2,000 µm and in particular 100 to 1,500 µm. If film pouches are chosen as packaging, then the water-soluble film which forms the enclosure preferably has a thickness of from 1 to 300 µm, preferably from 2 to 200 µm, particularly preferably from 5 to 150 µm and in particular from 10 to 100 µm.

These water-soluble films can be produced by various production processes. In principle, blowing, calendering and casting processes should be mentioned. In a preferred process, the films are blown starting from a melt using air by means of a blowing mandrel to give a hose. In the calendering process, which is likewise a type of preferred production process, the raw materials plasticized by suitable additives are atomized to form the films. It may in particular be necessary here to follow the atomization with a drying step. In the casting process, which is likewise a type of preferred production process, an aqueous polymer preparation is placed onto a heatable drying roll, is optionally cooled following evaporation of the water and the

film is removed in the form of a sheet. Where necessary, this sheet is additionally powdered before being removed or whilst being removed.

EXAMPLES - In a first experiment, a natural sample from Santa Monica beach was user. This soil sample was taken from an area close to a storm drain. Concentrations started at 1100 MPN enterococci per 100 gram sediment were used. Wash samples having a concentration of greater than 10 parts per million were used on the soil samples. Enterocci concentrations approached zero for all of five consecutive washes. A longer term experiment was then performed with sand dosed with a pure culture of enterococci, the >10 ppm iodine solution imbibed in the soil, and then autoclaving. The bacterial level started at 1050 MPN/100 g, and went to zero immediately upon treatment. This was clearly evidenced in five washes (all zero). Two samples were treated with >10ppm iodine solutions and left to sit on the roof for several days. The bacterial levels were approximately zero at the end of the experiment. Samples that were imbibed with the >10ppm solution and the sand raked, had bacterial levels that decreased in concentration during the days, and rebounded at night for two nights, and then ended up at zero, indicating effectiveness of the solution, and a benefit to combination of the solution with heat and/or light. The undisturbed controls in both dark and light ended up with countable bacteria.

Example 2

In a prophetic example, particles of KI and particles of copper sulfate are separately coated in water-removable coating materials such as hydrophobic fumed silica (e.g., 0.1 – 0.5 microns), cellulose fibers, lipids, water-softenable waxes, sugars (applied with non-aqueous solvents to avoid dissolution of the iodide or sulfate) or the like. The separate coated particles are carried to a contaminated soil site. A fertilizer spreader can distribute the particles over the surface, and light raking will embed significant amounts of particles into the soil to prevent wind from blowing away smaller particles. Iodine gas and/or iodine dissolved in water is generated at concentrations necessary for biocide applications upon the introduction of water (precipitation, direct addition, or from existing ambient moisture in the soil).

Example 3

Particles of KI were blended with 5% by weight Cab-O-Sil™ TG 709F hydrophobic fumed silica and blended together for a minimum of 30 seconds. This causes a layer of hydrophobic silica stand off particles to form a discontinuous layer on the KI surface. Old Bridge Chemicals CuSO₄ pentahydrate powder is also used

but not treated with silica. The layer of particles provides surprisingly significant stability to the reagents, allowing the coated KI particles to be mixed with uncoated Cupric sulfate particles. Raw materials are mixed in the following ratio of 14.3 wt% active CuSO_4 and 85.7 wt% active KI. Upon intimate mixing this mixture does not show any discoloration or indication of reaction (iodine release) upon storage in 100% RH environment despite the close proximity of the intimately blended chemical reagent particles. This mixture of reagents prophetically would be used in the practice of the present technology such as carried to a contaminated soil site. For deeper soil penetration, a deep raking or even plowing of the surface would be performed in concert with the deposition of the particles. Iodine gas and/or iodine dissolved in water would be generated at concentrations necessary for biocide applications upon the introduction of water (precipitation, direct addition, or from existing ambient moisture in the system).

Example 4

Particles of KI would be impact coated with smaller particles (1/10 to 1/5 diameter ratio) of polyvinyl alcohol in accordance with the teachings of the processes and equipment shown in US Patent No. 6,037,019 (Kooyer). These PVA coated particles could then be mixed with particles of cupric sulfate with no concern for any immediate reaction between the salts, even in the presence of ambient moisture.

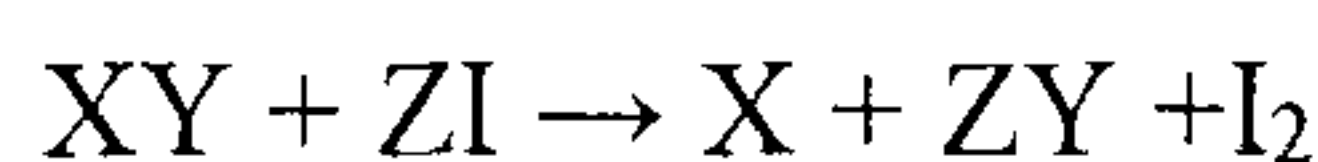
The activity of the materials may be increased with respect to halogen releasing ability and volume by adding further halogen releasing components, especially iodates, chlorates, bromates, periodates, perchlorates and/or perbromates as a further reagent (e.g., as above 0% to 200% by weight of the further halogen-releasing components to KI. Metal, non-metal, alkaline and alkali halogens compounds may be used.

The treatment may include use on mass water treatment (ponds or small lakes), continuous water treatment (in an enclosed flow stream where contact can be maintained in pipes or aqueducts for extended time periods), batch water treatment (in a tank), municipal water supplies, local residence (houses, hotels, town homes, condominiums and apartments), pools and aquatic facilities, and the like.

We claim:

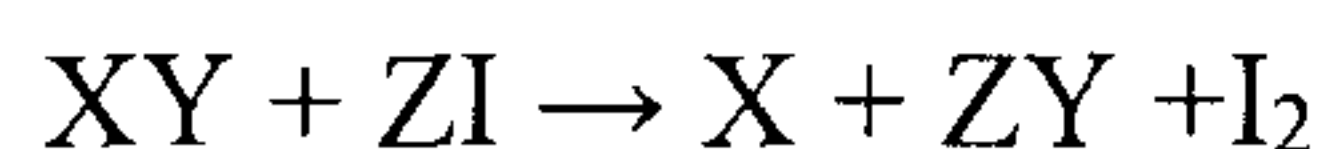
1. A process for reducing the microbial content in an environment comprising providing at least two reagents that react in the presence of water to form I₂ in the environment to provide a concentration in aqueous material in the environment of at least 10 parts per million I₂/water, at least one of the at least two reagents having a coating thereon that prevents atmospheric moisture from causing more than 5% of the reagents to react with each other to form I₂ when exposed for 12 hours to atmospheric moisture, wherein the two reagents are carried in a superabsorbent polymer.

2. The process of claim 1 wherein the reaction to form the molecular iodine is represented by



wherein X is a metal in any valence state selected from the group consisting of 0, +1 and +2, Y is an anion, Z is an alkali metal or alkaline cation.

3. The process of claim 1 wherein the reaction to form the molecular iodine is represented by



wherein X is a multivalent metal in any valence state selected from the group consisting of 0, +1 and +2, Y is a multivalent anion, Z is an alkali metal or alkaline cation.

4. The process of claim 1 wherein the reaction to form the molecular iodine is represented by



5. The process of claim 1 wherein the superabsorbent polymer is in a powder, granule, extruded or flake form.