

## QUESTIONS AND ANSWERS

### What is SI INDOOR Super Absorbent?

ZORBE indoor is a non-toxic inert natural mineral mined and processed in Australia.

### How does SI INDOOR work?

ZORBE INDOOR absorbs liquid by the process of capillary attraction; the liquid is swiftly absorbed into microscopic pores. Because of their shape, SI INDOOR particles provide excellent surface tension, which contributes to the exceptional absorption qualities of SI INDOOR. .

### Are there any limitations when using SI INDOOR?

ZORBE INDOOR will absorb all liquid and semi-liquid, except hydrofluoric acid and strong alkaline solutions.

### Is ZORBE INDOOR toxic?

NO. It is non-hazardous and non-toxic to humans, plants, and animals.

### Is ZORBE INDOOR flammable?

NO. It has no BTU (British thermal unit) value.

However, the liquid absorbed may be flammable, and, in that case, proper precautions should be taken.

### Is ZORBE INDOOR a carcinogen?

NO. It is a natural amorphous potassium, sodium, aluminum silicate. It is considered non-carcinogenic.

### Is SI INDOOR dangerous to inhale?

Dust, of any sort, should not be inhaled for any length of time. There is no known hazard from the coincidental inhalation that may occur when ZORBE INDOOR is used in an enclosed environment. However, we recommend wearing a dust mask when using the product if a high concentration of particles become airborne, or in cases of sensitivity to inert dust. (Refer to MSDS)

### How should you dispose of ZORBE INDOOR?

ZORBE INDOOR that has been used to pick up food and other non-hazardous spills can simply be disposed of with normal garbage. If used on hazardous or toxic liquids, follow local, state, regulations for the disposal of that liquid.

### j) Why choose ZORBE INDOOR?

#### EFFICIENCY AND SAFETY:

ZORBE INDOOR leaves no residue therefore, reduces slip hazards. SI INDOOR is completely safe to use: no health hazards and non-carcinogenic.

#### SIMPLIFICATION OF STOCKING:

ZORBE INDOOR can be used for all liquids (except hydrofluoric acid and strong alkaline solutions).

#### ODOR:

ZORBE INDOOR has no odour and minimizes odours of spills that are absorbed.

#### EASE OF HANDLING:

ZORBE INDOOR is very light to handle, greatly reducing the risk of back injury to employees and resultant Worker's Compensation claims.

#### LABOR COST:

Because of the speed and

efficiency of ZORBE INDOOR, labour costs and time to clean up a spill can be reduced considerably. Reduces the inconvenience of isolating spill areas for long periods.

#### ENVIRONMENTAL:

ZORBE INDOOR stops spills being washed into wastewater or sewerage.

### l) What are some of the Commercial applications?

**Public place Clean up:** ZORBE INDOOR provides a simple and fast clean up routine that instantly renders the floor completely clean and dry. Closed areas are opened up more quickly as there is no delay for mopping and drying.

**Public Transport:** Taxis, Buses, Airlines, Trains and Vessels can use ZORBE INDOOR to immediately immobilise spills including vomit, food, blood and drinks.

**Glass contaminated spills:** ZORBE INDOOR can be safely swept including glass fragments avoiding possible injury if paper towel or mop is used.

**Meat, Deli, Fish Counters:** ZORBE INDOOR picks up and encapsulates liquids, body substances and fish scales diminishes odour.

**Cooking Area:** ZORBE INDOOR placed under the rubber floor mats in the front of large fryers, encapsulates the splattered grease as it falls. A wet sponge dipped in SI INDOOR will pick up and encapsulate grease from the surface of the cooking equipment (Fryers, BBQ's, etc) on contact

**Dairy & Freezer Cases:** ZORBE INDOOR, when strewn on the floor and placed under the racks, will encapsulate the leaking or spilled products and eliminate most of the odour.

**Entrances and Exterior Walkways:** On wet days, it will pick up the moisture on the floor, when sprinkled on wet entryways.

### m) What will ZORBE INDOOR pick up?

#### Paint (Oil or Water-based)

A medium to stiff-bristled broom is recommended for this application. When cleaning up a paint spill, a speedy response is essential. If the paint has begun to dry, it may be necessary to wet the spill again. Use paint thinner for oil-based paint and water for water-based paint.

#### Petroleum Products, including:

##### Petrol, Diesel, Jet Fuel.

These products, after being absorbed with ZORBE INDOOR will still be flammable and must be handled with caution. However, ZORBE INDOOR may decrease flammability and lessen exposure to danger by speed of cleanup. Additionally, ZORBE INDOOR has been tested and proved to be Static-Free.

#### Hydraulic, Brake, Transmission Fluid and Motor Oil (Used and Unused)

For existing stains, wet the stain again with a degreaser and work the degreaser into the spill with a broom. Then, apply ZORBE INDOOR and pick up the liquid. Continue with this routine until the spot is removed.

#### Grease

Extremely viscous grease may require more than one application.

#### Glycol Antifreeze

**All liquid or semi-liquid food substances including:**

- Honey, Syrup, Topping
- Jams, Spreads
- Peanut Butter
- Vegetable Oils
- Soft drinks,
- Eggs
- Wine, Beer
- Liquid detergent, liquid soap
- Salad Dressing, Juices
- Pickles, Chutneys

#### All Body Fluids such as blood, vomit, urine

Si INDOOR works fast on these potentially infectious fluids.

#### Chemicals including:

- Herbicides
- Solvents
- Diluted mild Acids and Alkaline

#### INDUSTRIES OF USE

Supermarkets, food stores for use in aisles, freezers, kitchens, warehouses  
Convenience stores

Fast food chains, restaurants

Shopping malls, retail stores

Hotels (housekeeping, kitchens, food and beverage maintenance, safety)

Janitorial supply companies and janitor and maid services

Schools, hospitals, institutions, child-care centres, school bus companies.

Automobile dealerships, petrol stations, mechanic shops, lube shops, etc.

Public transportation industries, airlines and airports, bus, taxi, train, ferry and cruise lines and terminals

Highway patrols, police and fire departments, hazardous material and emergency response agencies

Public utilities

Municipal dept. of sanitation, street-cleaning operations

Chemical, pharmaceutical companies

Printing companies, art studios, photo labs

Zoos, veterinary offices, pet shops, kennels and their suppliers

Parks, theme parks, recreational centres