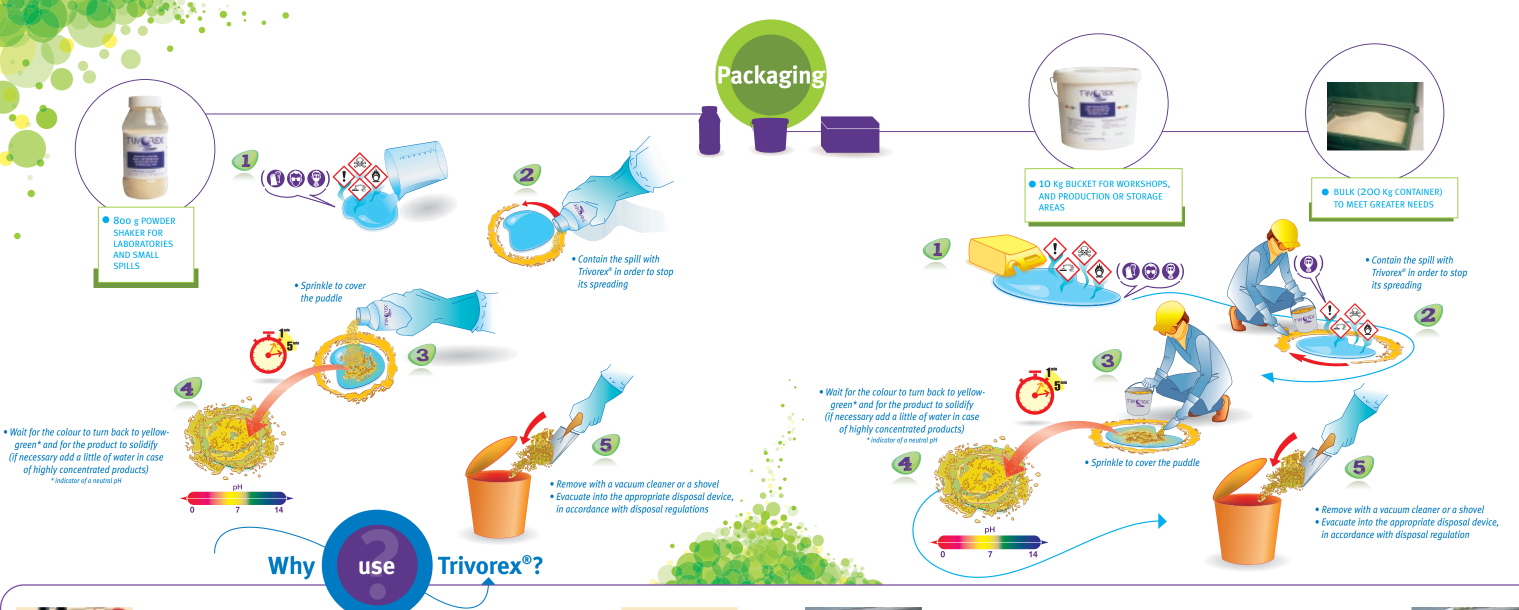


POLYVALENT NEUTRALIZING ABSORBENT
TO FACILITATE THE MANAGEMENT OF LIQUID CHEMICAL SPILLS









UNIDENTIFIED SPILL?

Trivorex® absorbs all liquids: clean and secure without a second thought!



CORROSIVE LIQUID SPILL?

Trivorex® minimizes the corrosive risk because it neutralizes both acidic and alkaline chemicals



HANDLING CHEMICALS IN LABORATORIES?

The *Trivorex®* shaker is a simple and essential device for handling safety in laboratories to absorb, solidify and evacuate accidental spills



LEAKAGE OF INCOMPATIBLE CHEMICALS AT THE BOTTOM OF YOUR TRASH BINS?

Trivorex® covers the bottom of your trash bins in order **to soak up** and **isolate the various chemical species** and prevent hazardous reactions from occurring



HANDLING OF HYDROFLUORIC ACID (HF)?

Trivorex® reduces the corrosivity and prevents the emission of harmful vapours



HAZARDOUS HANDLING OF AGGRESSIVE NEUTRALIZING ABSORBENTS?

Trivorex® is non toxic, non allergenic, non irritating













6











A LIQUID SPILL IN A DIFFICULT TO REACH AREA?

Because of its powder form, *Trivorex*® can reach into corners and will solidify *to allow easy removal*



Trivorex® absorbs leftover liquids and prevents incompatible products from mixing together



Trivorex® encapsulates liquids and reduces the contact with harmful chemicals



Trivorex® contains the emission of vapours by encapsulating liquids in a molecular network



Use Trivorex® to soak up runoff liquids

MULTIPLE HAZARDOUS SPILL SITES?

Trivorex[®] is a safety device *adapted to any situation*

















Trivorex® is used and approved by the **AP-HP** (Association of Parisian Hospitals), and **A.F.A.Q.A.P.** (French Association of Quality Assurance in Anatomy and Cytological Pathology) and has been recommended by **NASA** (USA) and **Procter & Gamble** (Germany).

Trivorex® is used in numerous fields of activity: surface treatment, solar energy, chemical industry, hazardous material transportation, micro-electronics, metallurgy, glass industry, hospitals, food industry, water treatment, fire fighters, universities...

Trivorex® is non toxic, non allergenic, non irritating and non explosive **Trivorex**® must be used in accordance with safety practices

and intervention measures in effect

Prevor would be pleased to organize chemical risk management training sessions for your staff



