

Instructions for using Absorbin-V

Areas of application:

- Cleaning the floor in your house and yard. Suitable for cellars, hobby rooms, workshops, streets, pavement stones and garage floors.
- Suitable for tiled and synthetic floors.
- Anti-skid, suitable for public thoroughfares.
- Ideal for dry cleaning of oily equipment
- The absorbed fluids are not released even under high pressure.



Absorbin-V as odour absorber:

- Simply sprinkle over foul smelling substances and the trapped odours are not released again. Absorbin-V as plant granules and humidity stabiliser
- In flower pots: Sprinkle the granules at the bottom of the flower pot and fill it with soil. The water is either absorbed or released depending on the requirement of the plants.

How it works:

Oil stains happen easily whether you are changing the oil of your car, motorcycle or in the basement boiler room. Removing the stains is often a very costly and time consuming affair. Absorbin-V is 'the' product for removing motor oils, fuels and lubricants, diesel, petrol or chemicals, like e.g. acids from the car battery. Absorbin-V binds fluids very easily in the grains and ensures quick and convenient disposal. The high absorptive capacity means less material requirement and less waste. The soil and ground water are not polluted. The environment is protected.

Instructions for use in case of oil and chemical contamination:

1 kg of Absorbin-V binds about 0.9 litres of oil and up to 1.5 litres of chemicals (e.g. hydrochloric acid). Simply sprinkle, allow it to work, sweep it up and dispose it off. The time required for it to work depends on the fluid to be absorbed. Repeat the process in case of residual contamination. Avoid direct skin contact with contaminants.

Tips for disposal:

Disposal depends on the substance to be absorbed. Granules that are saturated with contaminants should not be disposed along with domestic waste. Please follow the guidelines provided by your local waste management company.

