

Have you ever had to cope with sewer gas smell?

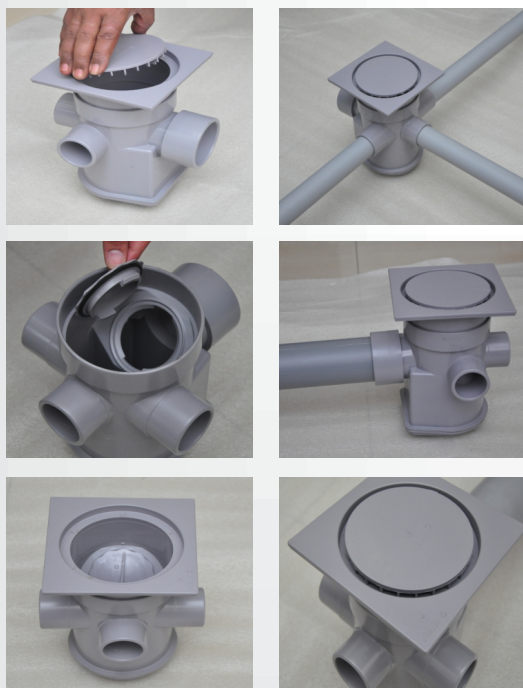
If you smell a noxious sewer-like odor inside your home, chances are it is sewer gas escaping from the drainage system. Sewer gas not only smells gross, the methane and bacteria it contains can be dangerous to your health, causing headaches or even more serious ailments. Even scarier, high concentrations of methane gas are combustible, which can cause an explosion. If you notice this distinctive foul odor, do not ignore it. The spread of sewer gases into the living spaces should be found out and fixed before occupants suffer ill health.

Sewer gas is typically restricted from entering buildings through plumbing traps that create a water seal at potential points of entry.

KiTEC, India's first and the largest manufacturer of Multilayer Composite Pipes, has now developed a Multi Floor Trap which collects and discharges the waste water to drain line and also acts as a safety barrier avoiding harmful gases to enter the room.



MULTI FLOOR TRAP WITH WATER SEAL



UNIQUE FEATURES OF KiTEC MULTI FLOOR TRAP

- ☐ Suitable for all types of drainage installations.
- ☐ Easy to open and fit.
- ☐ Elegant look.
- ☐ Full bore outlet and three optional inlets.
- ☐ Has 63 mm water seal.
- ☐ Trap with flap and air tight cleaning eye.
- ☐ Leak proof jointing due to positive compression fitting with internal sealing.

KiTEC piping system has taken the plumbing world by storm offering unique performance and Installation features beyond the reach of traditional piping materials. KiTEC backs its plumbing systems with the very best customer service through its network of Marketing Associates all over the country.

KiTEC Industries (India) Private Limited

CIN : U74999MH1994PTC076323.



C-18/11, Jeevan Bima Nagar, Borivali (W),
Mumbai 400103. • Tel.: 022-2895 1144.
Mob: 93242 13752.

Emails: sales@kitecindia.in • info@kitecindia.in
Website: www.kitecindia.in

KiTEC®
Multi Floor Trap



Rewriting the Standards

Make sure your Multi Floor Trap knows how to keep your family safe !