

- => Prevents waste water pipe blockage
- => Reduces unpleasant smells
- => Facilitates separator cleansing



DENTABS binds plaster, quartz and phosphor-bound investment materials

Residue and blockage in waste water pipes is hard to stop, even with regular cleansing of the plaster separator. 15 to 40 percent of plaster waste caused when trimming are not held back by normal plaster separators; Sooner or later the result is pipe blockage. This is extremely inconvenient especially when different household pipes converge: then not just your pipes are blocked.. all of the pipes get blocked

DENTABS prevent clogged waste pipes!

What does a blocked waste system mean? Trouble! Production stand-still for the whole laboratory! Late deliveries, annoyed customers or even customers who go to your competitors! Many extra costs combined with possible flooding and that horrible smell! Problems you can avoid with DENTABS!



How do DENTABS work?

After having cleansed your separator, simply put one DENTABS in the cage provided, and hang both in the plaster separator; so that the tablet is totally immersed, but not in the direct waste water flow. The ideal position is in the second overflow chamber. After one hour DENTABS starts to work as a flocculant. The activated agents separate even the finest suspended plaster particles, which sink to the bottom of the separator avoiding unpleasant smells. Only clean water escapes.

DENTABS: environmentally friendly.

No matter how strict your local regulations for the amount of plaster/l allowed to escape into the outlet are; DENTABS only lets a few milligrams/litre through and is guaranteed to be way below your legal limit.

How often do I need DENTABS?

The answer is easy. One tablet is sufficient for the contents of a standard trap of approx. 15 litres.

We recommend regular renewal and emptying once a week You save time. You save money, you help

your employees, you avoid pollution and the protect the environment.

DENTABS are non-toxic and fulfill all Euro-pean Standards. DENTABS are safe to use, are neutral, non-harmful substances and have been developed according to the current antipollution specifications.

DENTABS simplify cleansing.

See for yourself, it couldn't be easier to empty the separator. DENTABS prevent flag-formation and hardening. No hardening? i.e. no need to scrape out the chamber!

Hygienic and odour-free.

Enjoy the lack of unpleasant smells. Clean water doesn't smell and particulate matter is binded. **N.B.** use the sink <u>only</u> for plaster-residues. Other liquids eg. detergents and beverages should not be disposed of in the same sink, organic residue is not binded by DENTABS and could cause smells





The flocculating agents separate even the finest suspended plaster particles, which sink to the bottom of the separator. Only clean water flows into the drainage system.

you want observe the process yourself

Simply fill a glass with a plaster solution from your trimmer, and drop in a minute particle from a tablet, mix well, and wait