

## MAVAND wins private tender in France and prevails over its competitors!

### Rapid STAT on duty - used by one of the largest European construction companies!

One of the largest European construction companies with headquarters in France and more than 1 30'000 employees worldwide decided for the use of MAVAND's Rapid STAT® saliva drug test to ensure workplace safety and security. The corresponding tender decision was taken in 2011.



**Rapid STAT® - for the qualitative detection of up to seven drugs in human saliva, on surfaces or in pure substances!**



**The MAVAND Rapid STAT® represents the best method of high sensitive detection of THC in saliva - there is none better!**

On the occasion of the European Road Safety Day in 2009, approx. 3'500 drug tests were carried out in construction companies a. o. in Germany, UK, Spain and France. Especially employees between 18 and 25 years were detected positive. After numerous pre-studies, one of the largest European construction companies based in France decided in 2011 to issue an invitation to tender for the best product available on the market for workplace drug testing. During the tender, they especially focused on a simple and comprehensible handling as well as on an efficient and reliable interpretation of the test results.

Nowadays, drug consumption in the workplace is frequently trivialized. Particularly the consequences of such an abuse are unfortunately often ignored. To guarantee for workplace safety and security, the tendering company decided to become an active part in this field and to critically face this extenuation

With the Rapid STAT®, the tendering company - which ranks among the largest European construction companies and has more that 1 30'000 employees in not less than 80 countries - has finally found a product which comes up to their expectations and requirements regarding a rapid drug test. Moreover, the Rapid STAT® provides a unique sensitivity and precision which offers unequalled opportunities in the field of workplace testing.

Owing to the use of the Rapid STAT®, it is now possible to identify a safety risk in the twinkling of an eye and to offer appropriate support to the affected employee.