

Penetant Testing

Product information Biodegradability MR<sup>®</sup> 68 NF Penetrant



## Biodegradability MR<sup>®</sup> 68 NF Penetrant red and fluorescent

## General:

MR<sup>®</sup> 68 NF Penetrant red and fluorescent was tested regarding biodegradability by an independent institute, using the "Zahn-Wellens" method.

## Result:

The wash water containing MR<sup>®</sup> 68 NF Penetrant red and fluorescent is 96 % biodegradable if it contains max. 1 % of pure MR<sup>®</sup> 68 NF

Our customers ' advantages:

- Once the local operator of the purification plant grants permission, the wash water from excess penetrant removal may be lead into the drains.
- The mixing with further waste waters which may occur in your house needs additonal examination prior to discharge of sewage!
- Waste water treatment can be dispensed with, thereby reducing costs.

## Our recommendation:

• Ask for a copy of the test report and further documentation for presentation at your local operator of the purification plant!

We shall be pleased to assist you.

20.07.2012/db



Varke