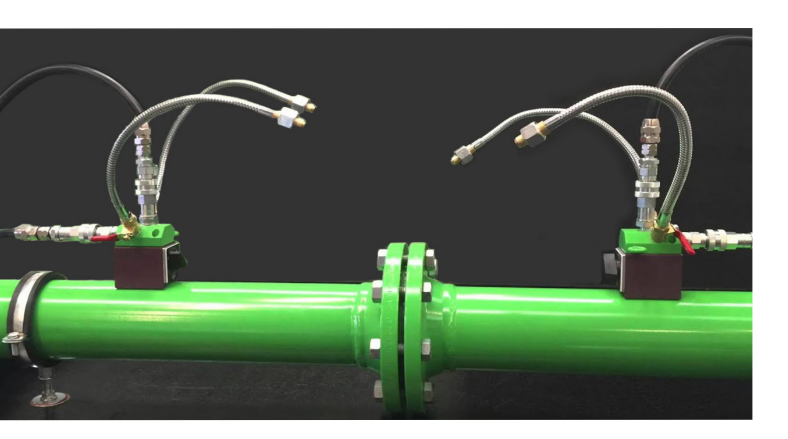


# Asbestos remediation with Batteryspray

REYM is an industrial service provider. We support our customers in the field of industrial cleaning, transport and waste management, always acting from our mission 'Industrial Services our concern' and driven by our core values.



REYM now also has Batteryspray units available to remediate asbestos-containing gaskets. With the Batteryspray method, asbestos-containing gaskets can be remediated in risk class 1. Application of this method brings considerable time and cost savings. Multiple REYM employees have the necessary certification to be allowed to work with the prescribed equipment and the accompanying nebulizing liquid.

# Integrated approach asbestos remediation

REYM has trained a special team to remediate with the Batteryspray method. The team provides the necessary equipment and tools as well as the drip trays. In addition to the execution and recording of the work, the team immediately takes care of the removal and processing of the gaskets in accordance with applicable laws and regulations.

### The Batteryspray method

In the past, asbestos-containing gaskets were often used to seal flanges. Batteryspray has developed a method for remediating them in which method the release of fibers is kept to a minimum.

When removing asbestos-containing gaskets between pipes, nozzles are clicked onto the pipe with a magnet. These nozzles spray a special liquid at the location of the work. Should the asbestos gasket rupture during removal, the fibers will descend and will be collected together with the liquid in a drip tray.

The Batteryspray method is included in SMA-rt, which means that gaskets with asbestos (or with the suspicion of asbestos) may be remediated in this way in risk class 1.

The method is laid down in a work protocol and REYM meets all the conditions that apply to the application of this method.

#### **Conditions**

- Certification Safe Remediation with Batteryspray
- Remediation with prescribed equipment and nebulizing liquid
- Implementation in accordance with the work protocol included in SMA-rt \*
- Guarantee quality by means of testing protocol

Remediation according to the Batteryspray method has many advantages, which means that the method saves considerable time and costs.

## Advantages of the Batteryspray method

- · Remediation without containment
- In-house remediation with trained staff
- Minimal downtimes
- Minimal disruption of production process
- No risk class 2 remediation required
- No inventory report required
- · Correct and saving wasteflows
- Overall savings and maximum results

## **Quality assurance**

To secure the working method to be used, Batteryspray prescribes a testing protocol. This protocol must be demonstrably checked before and after completion of the work by using the Batteryspray App or a comparable method. REYM employees record the work performed, before and after inspection, in accordance with legislation and regulations.

If you are interested in asbestos remediation by using the Batteryspray method, our sales colleagues in Amsterdam, Beverwijk and Veendam will be at your service.

REYM Amsterdam: 020-613 17 34 REYM Beverwijk: 0251- 22 92 33 REYM Veendam: 0598-65 95 00

If you would like more information, please contact one of the following REYM branches:

Amsterdam 020-613 17 34 Beverwijk 0251-22 92 33 Veendam 0598-65 95 00

info@reym.nl // www.reym.nl