



JetSpray System

Description

The JetSpray System is a complete blowing wool insulation solution consisting of a JetSpray Primer, JetSpray Thermal mineral blowing wool insulation, and JetSpray Fix organic binder.

JetSpray Primer is used to pre-treat surfaces before they are precision sprayed with a mixture of JetSpray Thermal glass mineral wool blowing insulation and JetSpray Fix organic binder to provide a strong adhesion.

The JetSpray System offers excellent thermal performance. It is also lightweight and convenient to apply.

Applications

The JetSpray System can be used for both residential and industrial / commercial applications. It is ideal for car park ceilings as well as for insulation of crawl spaces, basements and garages.

The specially designed formula, combined with precision-spraying technology, saves both time and costs as thicknesses of up to 210 mm can be applied during a single application.



Car parks

The JetSpray System is a high performance, lightweight insulation solution with a bright and clean-looking finish. Its ease and speed of application make it ideal for insulating large areas such as car parks whilst causing minimal disruption.

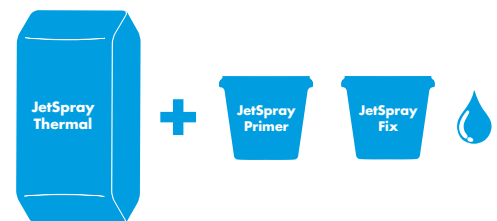


Crawl spaces

Even difficult to reach areas, such as crawl spaces beneath houses, can be relatively easily insulated using the JetSpray System. Insulation can be carried out quickly and without disturbing residents. Because lightweight mineral blowing wool is used, it adds very little weight to the structure.

June 2015

JetSpray System



Benefits

Convenience

- Ease of application

Solution efficiency

- Lightweight solution
- Excellent thermal performance
- Time saving

Environment

- Clean installation
- Energy saving
- Eurofins Gold Standard for Indoor Air Quality

JetSpray System components

JetSpray Primer

Used as a pre-treatment of concrete surfaces to ensure the long-term adherence of the insulation

JetSpray Thermal

Virgin glass mineral wool blowing insulation

JetSpray Fix

An organic binder, mixed with water and sprayed in combination with JetSpray Thermal to provide strong adhesion

Approximate quantities of JetSpray System components for a 100 m²

JetSpray Thermal installed thickness, mm	JetSpray Thermal		JetSpray Fix		JetSpray Primer	
	weight, kg	number of bags	binder* quantity, litres	number of buckets**	weight, kg	number of buckets
50	260	15,7	520	1,3	12	0,5
100	520	31,3	1040	2,6	12	0,5
150	780	47,0	1560	3,9	12	0,5
200	1040	62,7	2080	5,2	12	0,5

* JetSpray Fix + water

** JetSpray Fix

JetSpray System certification



Eurofins Indoor Air Comfort Gold Certificate for indoor air quality demonstrates compliance of product emissions with the criteria of many of the mandatory and voluntary product regulations set up by national organisations and private labelling bodies. This ensures that a certified product meets the highest possible standard for the relevant product group.

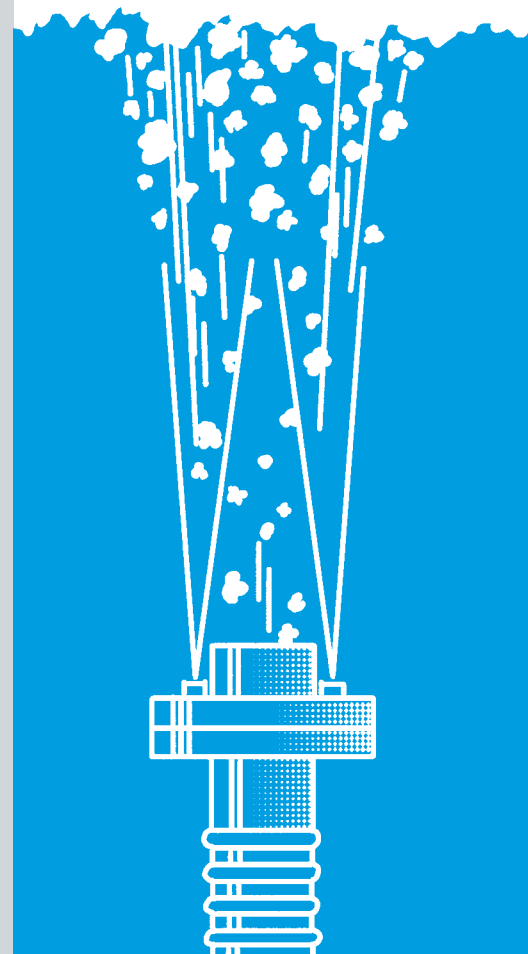


The EUCEB trademark used by manufacturers who use mineral wool classified as non-carcinogenic providing for the confidence in mineral wool products that carry this trademark.



The French VOC Label (Émissions dans l'air intérieur) demonstrates low emissions of pollutants at source. The JetSpray "A+" label represents very little emissions (très faibles émissions).

THE POWER OF BLOWING WOOL, THE EASE OF SPRAY



Knauf Insulation

Central Marketing Team

Axis Parc, Rue E. Francqui 7

1435 Mont-St-Guibert - Belgium

Phone: +32 (0) 10 48 84 53

Fax: +32 (0) 10 48 84 74

Email

marketing.europe@knaufinsulation.com

www.blowingwool.knaufinsulation.com