



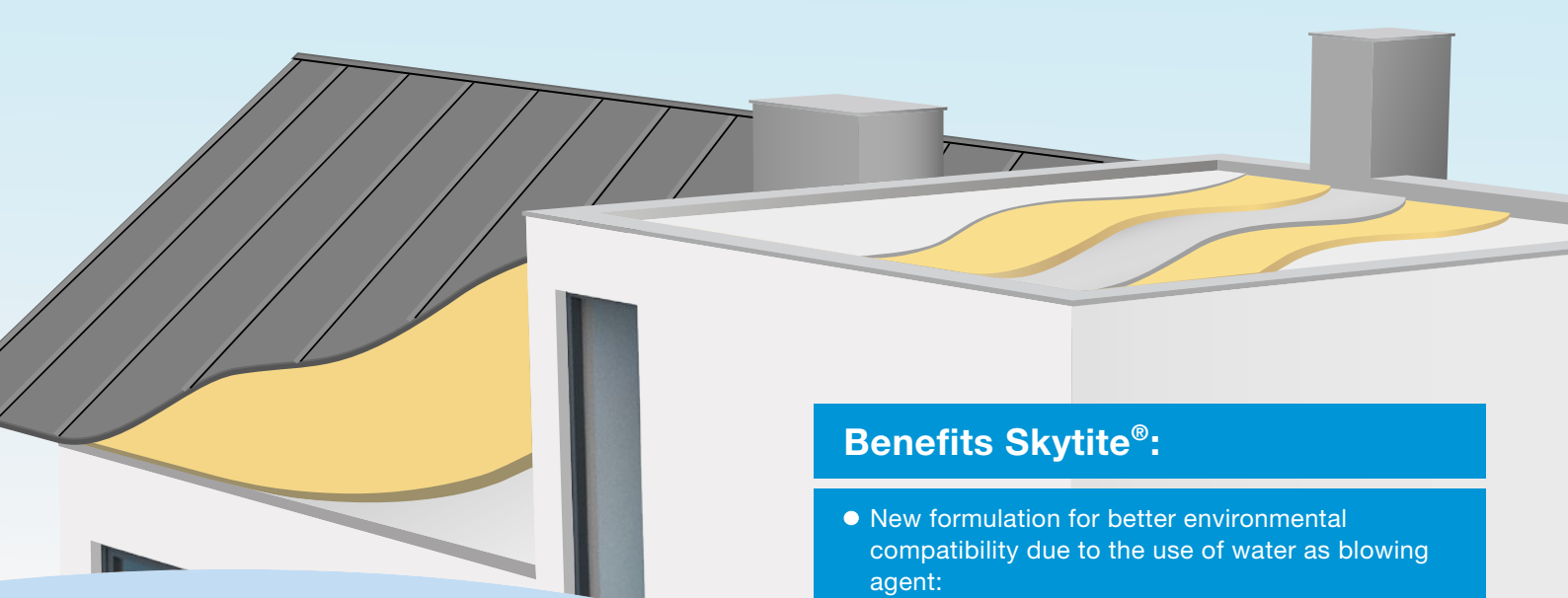
We create chemistry

Constructing Tomorrow

SKYTITE[®]: Innovative roof insulation for sustainable construction

Spray foam insulation specially developed for external insulation of roofs – flexible, easy to apply, suitable even for tough conditions.





Skytite®: versatile, efficient and cost-effective

Insulating roofs places high demands on the insulating material as roof areas must withstand severe conditions. With Skytite®, BASF offers a novel, extremely flexible and lightweight material that fulfils special requirements for efficient insulation.

Skytite® is our new closed-cell spray foam which is 100% water-blown making it first choice for sustainable, modern and innovative construction.



Benefits Skytite®:

- New formulation for better environmental compatibility due to the use of water as blowing agent:
 - No OZONE DEPLETION POTENTIAL (ODP)
 - Very low GLOBAL WARMING POTENTIAL (GWP <=1)
- Lightweight and easy to apply
- Specially developed for tough conditions
- Insulation of complex geometries, free of thermal bridges
- Short curing time makes the foam walkable after a few minutes
- Adheres to almost any substrate
- Provides longevity and protection for buildings

The system is particularly suitable for use in warm or even hot regions and is characterised by high density, stability and durability.

Skytite® protects the substance of buildings and helps extend lifespan.

Skytite® is ideal for insulation of complex geometries without thermal bridges – no matter if it is used for insulation of new buildings or existing properties.

It ensures easy and quick processing and is therefore more cost-effective compared to conventional materials.

The foam should be protected against UV light by applying a protective coating as well as screed.

Skytite®: Benefit from environmental advantages and excellent product properties!

Contact:

BASF Kanoo Polyurethanes LLC
Zone 3, Plot No 533-328, 49001
Dubai, United Arab Emirates
Tel: +971 4 454 0233
Fax: + 971 4 447 0805

BASF Performance Materials
Construction

Email: pu-basf-kanoo@basf.com
www.pu.kanoo.basf.de/ae


We create chemistry