



BASF

We create chemistry



WALLTITE®

WALLTITE

**Insulation and humidity control
for agricultural buildings**

WALLTITE® is a spray polyurethane foam insulation that has the unique ability to seal gaps and holes in difficult to reach places. It also has air barrier properties that help maintain humidity control and improves energy efficiency for any type of agricultural building. It is a versatile and cost-effective option for insulating agricultural buildings.



WALLTITE is installed by BASF qualified installers who undergo extensive spray training and are certified by the third-party certification organization Caliber QAP qap.caliberqa.com

BENEFITS OF WALLTITE

- **Seamless application** that fully adheres to the many surface types to reduce moisture penetration.
- **Maintains optimum temperature** for reduced energy costs.
- **Expands and seals** to fill gaps and holes to reduce possible entry of vermin. It does not act as a food source nor attract rodents and pests.
- **Insulates the building for consistent temperature control** that can reduce possible product loss or stress on livestock.
- **Reduced risk of mould** by helping control humidity and condensation.



AGRICULTURAL SOLUTIONS

Potato and Produce Storage



Riding Barns



Livestock and Poultry Facilities



Some additional agricultural solutions are: **Grain Storage, Silos, Farm Equipment Storage, Workshops**

VERSATILITY TO MEET YOUR NEEDS

WALLTITE can be sprayed on site to:

- Exterior surfaces
- Interior surfaces
- Retrofit uses
- New construction



For more information
visit WALLTITE: www.walltite.com
1-866-474-3538

WALLTITE® is a registered trademark of BASF Canada.

Consult with the Authority Having Jurisdiction (AHJ) on the requirements for protection of foamed plastic in farm buildings.

Data presented in this document is based on tests and information, which we believe to be reliable. This document is provided for information purposes only and without any representation, warranty or condition, expressed or implied, regarding its accuracy or completeness. Whether or not this data is used or relied upon is within the sole discretion and judgement of user and BASF expressly disclaims and excludes any and all responsibility and liability, express or implied, for any loss or damage (whether foreseeable or not), direct or consequential, suffered by any person or entity acting on, or refraining from acting because of, anything contained in or omitted from this informational document, whether the loss or damage arises in connection with any negligence, default, lack of care or misrepresentation, on the part of BASF or any other cause.