

# 4X

# MORE DENSITY

FOR BETTER DURABILITY & INSULATION

## WHAT DOES IT MEAN? SEE THE DIFFERENCE

## WHAT MAKES TITEFOAM A BETTER FOAM...



CONVENTIONAL  
FOAM

LARGE  
VOIDS



LOCTITE  
TITE  
FOAM

UNIFORM  
STRUCTURE

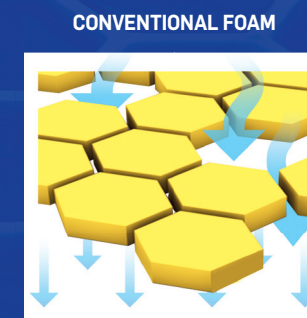


CONVENTIONAL FOAM

Conventional foams are made with lower grade ingredients

LOCTITE  
TITE  
FOAM

Made with purified & concentrated ingredients



CONVENTIONAL FOAM

Air quickly finds its way through conventional foam's cell structure



LOCTITE  
TITE  
FOAM

Dense and uniform cells deflect air flow, which reduces energy loss

## TITEFOAM

Expands to Fill, Seal & Insulate with 4 Times More Cells per cm<sup>3</sup>



Seals out Air, Moisture & Pests



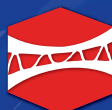
Bonds to most building materials: wood, metal, stone, brick, pvc



More resistance to the elements without becoming brittle



Sandable



Withstands Building & Material movement



Paintable

## AIR FLOW THROUGH FOAM STRUCTURES

Thermal Insulation depends on the structure and size of cells. Conventional foams typically contain a random combination of large cells and voids. These voids allow air molecules to move through the foam resulting in energy loss. Loctite TITEFOAM has a more dense structure due to more and smaller diameter cells. The result is higher energy efficiency and reduced energy loss.

# LOCTITE

# TITE FOAM

## 4X MORE DENSITY

Insulating Foam Sealant

LOCTITE™  
TITEFOAM

UNIFORM  
STRUCTURE

CONVENTIONAL  
FOAM

LARGE  
VOIDS



Next Generation Of Insulating Foam To Fill

## GAPS & CRACKS

Net Wt. 12 oz (340g)