



WORKS. PERIOD.™

# PL

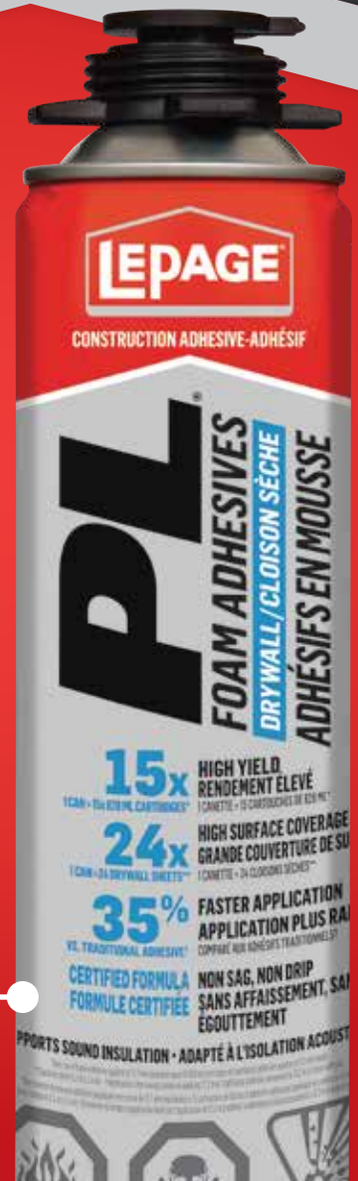
FOAM ADHESIVES  
ADHÉSIFS EN MOUSSE

- Supports sound insulation
- High yield and high surface coverage
- Exceeds ASTM standards
- High strength and high versatility
- Faster application†

*Designed to reduce floor squeaks*

*Certified non sag, non drip formula*

†Application time savings based on applying 12.2m of traditional adhesive compared to 12.2m of foam adhesive.



# PL<sup>®</sup>

**FOAM ADHESIVES**  
**ADHÉSIFS EN MOUSSE**

## WHAT DOES IT MEAN?

HIGH YIELD

1 can = 9 828ml cartridges (Subfloor)\*  
15 828ml cartridges (Drywall)\*

HIGH SURFACE  
COVERAGE

1 can = 22 Subfloor sheets\*\*  
24 Drywall sheets\*\*\*

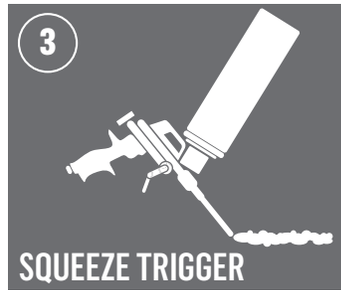
HIGH STRENGTH

Superior bond exceeding ASTM standards

HIGH VERSATILITY

Wet & cold surface adhesion

## HOW TO USE



### SUBFLOOR

- Reduces floor squeaks
- Applies as a collapsing gel foam and then expands to fill gaps
- Exceeds ASTM D3498-19
- #2972987



### DRYWALL

- Certified non sag, non drip formula
- Reduces the need for mechanical fasteners
- Exceeds ASTM C557
- #2971754

\*One can of subfloor foam adhesive applied at 13mm bead will equal 9 828mL cartridges of traditional adhesive applied at 9.5mm bead. One can of drywall foam adhesive applied at 12.7mm bead will equal 15 828mL cartridges of traditional adhesive applied at 9.5mm bead. \*\*9.5mm bead & 40.6cm joist spacing \*\*\*Standard sheet (1.2m x 2.4m)