

Product Name:

CRL PT34X18

CRL Gray 1/8" x 3/4" Putty Tape



Product Overview: CRL PT34X18 putty tape is a fibrous, malleable mastic tape formulated to trim easily from molded surfaces without the use of a blade. CRL PT34X18 putty tape is a non-drying compound that will provide a water and weather-tight seal when compressed between two surfaces. The material is stable once compressed, and will not expand and contract in extreme temperatures.

Product Uses: CRL PT34X18 putty tape is designed specifically for use in plumbing applications. It adheres to all metals, as well as fiberglass, wood, glass, plastic, and most painted surfaces. This material is ideal for bedding and gasket applications.

Technical Information:

Property/Test Methods	Value
Raw Material Base.....	Rubber & Fiber Mastic
Cone Penetration.....	11.0 – 12.0 mm (77oF)
Color.....	Dark Gray
Specific Gravity.....	1.60 – 1.70
Solids.....	100%
Elongation (ASTM D412).....	200%
QUV Exposure.....	No Change after 90 days

Property/Test Methods	Value
Odor.....	Odorless
Tensile Strength.....	4 – 6 PSI
Service Temp. Range.....	-40o – 180oF
Application Temp. Range.....	-5o – 120oF
Physical State.....	Solid
Manufactured State.....	Extruded Rolls
Shelf Life.....	12 Months

Application Information: The material is extruded onto removable release paper backing to facilitate handling. For most efficient usage, it is recommended that the material be pressed onto one surface, stripped of its paper backing, and then brought into contact with the second surface. Once compressed, excess material can be trimmed off with a firm, sharpened plastic knife or scraper.

Safety Instructions: No special requirements are needed. Consult the product SDS for detailed safety information.

Contact Us: For more information regarding this product and others, please contact us at askus@crlaurence.com

Disclaimer: The information presented herein has been compiled from sources considered to be accurate and reliable, but is not guaranteed to be so. In practice, the differences in materials, substrates, storage conditions, actual site conditions and other factors outside of CRL control are such that CRL assumes no liability, nor makes any warranty, express or implied for such information, recommendations or instructions related to its products. It is the users responsibility to determine the suitability of any material for a specific purpose and to adopt such safety precautions as may be necessary.