

Product Specification Sheet

96230

UPC: 08593796230

UNSPSC: 46191503

Standard Qty: 1

Master Carton Qty: 20

Country of Origin: USA

Firestop Putty Pad, 6 x 7 x 1/8", 1ct Pad



Pro	oduct Attributes	Compliance Information	
Brand Name	Minerallac	Buy America Act Compliant: No	
Sub Brand	Cully	Buy America Act Compilant. No	
Special Features	Covers Two Gang Boxes; STC Rating 60	Buy American Act Compliant: No	
Туре	Fire Pad	RoHS Compliant: No	
Color	White	·	
Size	6" x 7" x 1/8"	UL Compliant:	
Container	Plastic	UL Code:	
Work Life	One pad thickness provides a 1 to 2 hour fire rating.	Proposition 65	
Sub Brand	Cully	This product is in compliance with	
Туре	Fire Rated Putty Pad	Prop65; it is not known to contain	
Туре	Fire Rated Putty Pad	any chemicals associated with this	
Description	Is a moldable non-curing one component fire rated material for through-penetration firestop systems. The Putty will intumesce when heated, forming an insulating char. In the event of a fire, the putty will prevent the spread of flames, smoke, gas and water through penetration		
	openings. Easily applied by hand, no tools or mixing required.	Minerallac Company	
Description	Is a moldable non-curing one component fire rated material for through-penetration firestop systems. The Putty will intumesce when heated, forming an insulating char. In the event of a fire, the putty will prevent the spread of flames, smoke, gas and water through penetration openings. Easily applied by hand, no tools or mixing required.	Tel: 800-927-3293 Fax: 800-824-8942 www.minerallac.com	









Product Specification Sheet

96230

UPC: 08593796230

UNSPSC: 46191503

Standard Qty: 1

Master Carton Qty: 20

Country of Origin: USA

Firestop Putty Pad, 6 x 7 x 1/8", 1ct Pad



Applications	Use Fire Rated Putty Pads for various penetrations: small openings, EMT Pipe, Steel, Conduit, and Cabling, (Telephone, Power, Communications), metal or non-metallic electrical boxes, large steel boxes and junction boxes. UL approved designs Putty Pads with FRM Mortar designs to help provide a barrier or buffer for energized bus ducts or conduits as well as provide a barrier from vibration and movement
Applications	Use Fire Rated Putty Pads for various penetrations: small openings, EMT Pipe, Steel, Conduit, and Cabling, (Telephone, Power, Communications), metal or non-metallic electrical boxes, large steel boxes and junction boxes. UL approved designs Putty Pads with FRM Mortar designs to help provide a barrier or buffer for energized bus ducts or conduits as well as provide a barrier from vibration and movement
Characteristics/ Features	Expands when exposed to fire, no volatile solvents, no asbestos fillers, single component, applied by hand, adheres to all common building surfaces, STC rating 60-Pads
Size	6 x 7 x 1/8"
Characteristics/ Features	Expands when exposed to fire, no volatile solvents, no asbestos fillers, single component, applied by hand, adheres to all common building surfaces, STC rating 60-Pads
Description	Is a hand moldable non-curing one component fire rated material for through-penetration firestop systems. The Putty will intumesce when heated, forming an insulating char. In the event of a fire, the putty will prevent the spread of flames, smoke, gas and water through penetration openings.









Product Specification Sheet

96230

UPC: 08593796230

UNSPSC: 46191503

Standard Qty: 1

Master Carton Qty: 20

Country of Origin: USA

Firestop Putty Pad, 6 x 7 x 1/8", 1ct Pad



Applications	Use Fire Rated Putty Pads for various penetrations: small openings, EMT Pipe, Steel, Conduit, and Cabling, metal or non-metallic electrical boxes, large steel boxes and junction boxes. UL approved designs Putty Pads with FRM Mortar designs to help provide a barrier or buffer for energized bus ducts or conduits as well as provide a barrier from vibration and movement
Flame Spread	10
Smoke Index	125

WARRANTY DISCLAIMER The information, data and recommendations contained herein may not be all inclusive or specific to your situation, and should only be used as a guide. The information is furnished upon the condition that the person receiving it shall make his/her own determination of the suitability of the product for his/her particular use and on condition that they assume the risk of the use thereof.

With respect to this publication and the product related thereto, except otherwise expressly provided by Manufacturer in writing, MANUFACTURER MAKES NO EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

Remedy/Liability Limits The exclusive remedy for losses or damages resulting from this publication or the related product (including claims based on contract, negligence, strict liability or other legal theories) shall be limited to, at Manufacturer's sole election, one of the following: 1. Refund of purchase price paid by buyer or user for product bought, or 2. Replacement of amount of product used.

Manufacturer shall not be liable for losses or damages resulting from use of this publication or handling or use of this product, IN NO CASE SHALL MANUFACTURER BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES OR LOSSES, INCLUDING WITHOUT LIMIT, HEALTH RELATED DAMAGES OR INJURIES, OR LOST PROFITS.

The terms of this Warranty Disclaimer and Remedy/Liability Limits cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Manufacturer or the seller is authorized to vary or exceed the terms of this Warranty Disclaimer or Limitation of Remedies in any manner.











