

INTRODUCING OUR NEW PACKAGING PROPINK® LOOSEFILL FIBERGLAS® INSULATION

- NEW PACKAGING
- SAME GREAT PRODUCT YIELD



The conversion to PINK Bag Label continues to provide our customers with the same productive, high quality product.

What's Changing?

New PINK Label Packaging

New PINK bag packaging is the same efficient product as the blue bag label product. The new packaging will still have the familiar colour; however, the clear poly bags will have PINK print and graphics instead of the current blue format.

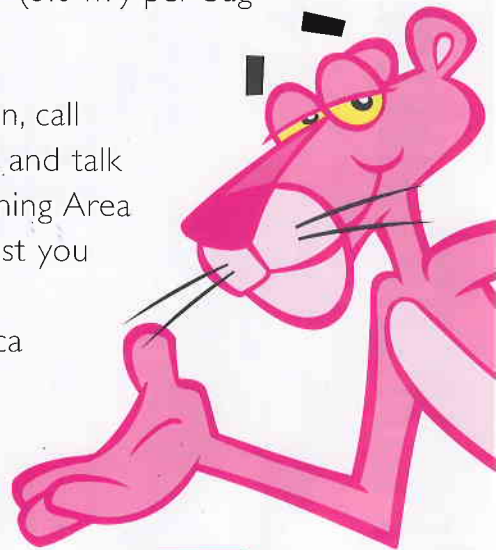
CCMC listed and meets the Canadian Standard CAN/ULC S702 Type 5

New PINK Label PROPINK® FIBERGLAS® Blown Insulation material code –
PROPINK® Canada Product Code: 530855
PROPINK® Canada Pallet Material Code: 531371

The fiber forming process continues to improve the thermal performance of the PROPINK® blown in nodules:

- Bag weight remains at 33 lb (15 kg) per bag
- Minimum thickness for R-40 (RSI 7.0) reduces from 15" (379 mm) to 14.75" (374 mm)
- R-40 coverage increases from 45.4 ft.² (4.2 m²) per bag to 53.9 ft.² (5.0 m²) per bag

For more information, call **1-800-GET-PINK®** and talk with an Owens Corning Area Sales Manager nearest you or visit our web site www.owenscorning.ca



OWENS CORNING CANADA LP
3450 McNicoll Avenue
Scarborough, Ontario M1V 1Z5

1-800-GET-PINK®
www.owenscorning.ca



Pub. No. 300750. Printed in Canada January 2011. GREENGUARD Indoor Air Quality Certified™ is Reg. U.S. Pat. & TM Office. The GREENGUARD INDOOR AIR QUALITY CERTIFIED™ Mark is a registered certification mark used under license through the GREENGUARD Environmental Institute. Owens Corning PINK insulation is GREENGUARD Certified for indoor air quality except bonded loosefill products. 70% recycled content is based on the average recycled glass content in all Owens Corning fiberglass batts, rolls and unbonded loosefill insulation manufactured in Canada. THE PINK PANTHER™ & ©1964-2011 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The colour PINK is a registered trademark of Owens Corning. © 2011 Owens Corning.

