

## **CONSTRUCTION CODE AUTHORITY**

Of Saskatchewan

P.O. Box 535 North Battleford, SK S9A 2Y7 Office@ccask.ca 306.386.7777 www.ccask.ca

Signature of Applicant

"Building and Fire Code Consulting, Municipal Services and Inspections"

## **Spray Foam Technical Data**

Project Address: Da			ate of Application:
Builder/Owner Name: Bu			uilder/Owner Address:
INSTALLER	Installation Company:		Date of Work being completed:
	Certified Installer(print):		ID#:
	Phone Number:		Email Address:
APPLICATION	1. Where will the spray foam be applied?		2. Will the spray foam be used as a vapour barrier?
	<u>Location</u>	Thickness (mm)	Yes No No
			3. What thickness is required to obtain a water vapour permeance of 60 ng/Pa*s*m2?
			4. Is the spray foam being applied to the underside of a roof or floor system? Yes ☐ No ☐
			5. If yes, has the plans been reviewed and sealed by an engineer/architect? Yes $\Box$ No $\Box$
PRODUCT INFO	1. Manufacturer:		3. CCMC Listing or Report#:
	2. Colour:		4. Approved as:
	5. Low Density (open cell)		Insulation ☐ Vapour Barrier ☐ Air Barrier ☐
PF	Medium Density (closed cell)		6. Type 1 ☐ Type 2 ☐
<ul> <li>Safety and Site Requirements:</li> <li>Buildings cannot be occupied for 24hrs after the installation of spray-applied rigid polyurethane insulation.</li> <li>It is the contractor's responsibility to ensure a label is placed on the job site as required by CAN/ULC – S705.2 including the above information and stating: "This certificate indicates that the installed spray-applied rigid polyurethane foam insulation meets the CAN/ULC-S705.1 – medium density – product standard. This product has been installed according to the CAN/ULC-S705.2 installation standard."</li> </ul>			