



We	To:	GAF Commercial Sales, GAF Contractors, Field Services, AIS, CARE	
protect what	From:	Technical Services	
matters most [™]	No:	TAB-C-38	
	Cool V	Veather Considerations for Liquid-Applied Roof Coatings	
What Is The Concern?	specia LAR cc	The application of liquid-applied roof (LAR) coatings during cool weather can present special challenges. Proper precautions need to be considered prior to any application of LAR coatings during cool weather. Always follow any cool weather application instructions that may be specific to the product or system that is being installed.	
Plan Carefully	• • •	 or freezing temperatures in the forecast for 8 hours. Silicone coatings are to be applied at 40°F (4.4°C) and rising with no rain or freezing temperatures in the forecast for 2 hours. Do not allow silicone to freeze in the container. Contact Design Services if temperatures fall below recommendations. Only apply coatings on a dry roof. Before applying, know the dew points and apply during the dry period leaving enough time for the coating to dry before condensation ("dew") can occur. Do not apply coatings over frost. Do not over-apply when the weather breaks. Using more product per coat only slows the dry and cure time. Cold weather can slow cure times. 	
Delivery,Storage & Protection	Store n • • •	naterials in a weather-protected environment. Whenever possible store all materials in a warehouse with temperatures between 40°F- 90°F (4°C - 32°C). Use materials as soon as possible after they are removed from storage. Do not leave material unprotected on the job site. Always keep material from freezing, once the material has frozen it must be discarded.	
Additional Considerations		A frozen basecoat may often appear walkable in the morning, but may not be fully cured.	
	walkab	If the base coat includes the installation of fabric as part of a detailing step, it may be walkable in cold weather, but is still wet underneath. Often these detailed areas have thicker applications that need more time to dry. To ensure the base coat is cured, check	

that it is dried and bonded to the substrate before top-coating. DO NOT apply the top coat until the base coat has fully cured.

Questions? GAF Design Services Can Assist You... with these and other questions you may have regarding your new roof installation. Technical Support Services can be contacted at 877-423-7663. The GAF website is a great resource for just about any question you may have or for additional information you may require. Please visit <u>www.gaf.com</u> to find the latest information on our products and their installation.

Important: This document supersedes any prior GAF Technical Advisory Bulletins on this topic. Please always check <u>www.gaf.com</u> to make sure you have the most up to date information.