Contractor:	
Date:	SURECOAT

Approved Contractor Quiz - Frequently Asked Questions

1. What does the SureCoat Roof System Consist of?
\square A. SureCoat roof coating
\square B. SureCoat roof coating and Poly-Mesh fabric
\square C. SureSkrub roof cleaner, SureCoat roof coating and Poly-Mesh fabric
2. How long should you let SureSkrub sit after agitating before scrubbing again and rinsing?
☐ A. 30-45 minutes
☐ B. 15-20 minutes
☐ C. 5-10 minutes
3. How do you prepare a tar and gravel roof for a SureCoat RoofSystem?
☐ A. Sweep the loose gravel off; power wash it with SureSkrub; apply Poly-Mesh and SureCoat around penetrations; pour SureCoat over the gravel to bury it; then apply Poly-Mesh and moreSureCoat
□ B. Spud gravel; remove all the rock; clean with SureSkrub; apply 3-course around penetrations; curbs, skylights etc.; apply approx. ½-1 gals per square of SCRS to fill in low spots; apply 2 gals with Poly-Mesh and topcoat with another 2 gallons per square.
\square C. Tar and Gravel roofs cannot be restored with SureCoat System; they always have to be torn off.
4. Is it okay to add water to SureCoat to stretch it if you are running short and why?
☐ A. No. SureCoat has 4 resins that are cross-linked. Adding water can interfere with the integrity and properties of the SureCoat resulting in possible failures. It can cause the dry film to be too thin and tear when dry
\square B. Yes, it will just evaporate any way.
☐ C. Yes as long it is only 20% or less.
5. What is the minimum air temperature for applying <u>SureSet</u> Quick Dry with embedding the Poly-Mesh; how long will it take to dry?
\square A. 55°F and rising and will dry in 24-36 hours
\square B. 40°F and rising and will dry in 2-12 hours
☐ C. 55°F and rising and will dry in 2-4 hours
6. How long is <u>SureSet</u> Quick Dry with Poly-Mesh UV stable before it must be coated with SureCoat topcoat?
☐ A. 10 months
☐ B. 4 months
□ C. 1 year

Page 2-Contractor Quiz

7. Over a BUR, Foam, Modified, Torch, APP or Single Ply what are the minimum gallons required for a 10 yr. SureCoat Roof System warranty?
☐ A. 4 gallons
☐ B. 3 gallons
☐ C. 6 gallons
8. What are the minimum gallons required in the field of a standing seam metal roof to get a 10-yearwarranty?
☐ A. 4.5-5 gallons
☐ B. 2.5-3 gallons
☐ C. 1.9-2.0 gallons
9. What are the minimum gallons per square required for a 10-year SureCoat Roof System over a tar & gravel roof, after creating a smooth surface using a grinder and PCD blade?
☐ A. 4 ½ gallons
☐ B. 6 gallons
☐ C. 8 gallons
10. The CRRC tests all cool roof coatings at 30 mils. How many gallons per square of SureCoat does it take to achieve a Cool Roof?
☐ A. 4-4 ½ gallons
☐ B. 2.75-3 gallons
☐ C. 1.5-1.75 gallons
11. When installing a 10-year SureCoat Roof System over a built-up roof in good condition, how many square feet will one 5-gallon pail of SureCoat cover.
□ A. 125 SF
□ B. 250 SF
□ C. 80 SF
12. When installing the 3 course of SureCoat and Poly-Mesh around a penetration or curb in the roof, how far up the vertical side should the Poly-Mesh run? And how far out into the roof field should the Poly-Mesh be extended?* Large skylights or large HVAC units with large cuts in the deck or excessive movement may require the reinforcing to extend further.
\square A. Minimum 2"-6" up the vertical side and minimum 6"-10" into the roof field in most cases.
\square B. Approximately 1"-2" up the vertical and 12"-24" into the roof field
\square C. No more than ½"-2" up the vertical and 2"-3" into the rooffield.

Page 3-Contractor Quiz

13. How many inches should the 42" wide Poly-Mesh fabric be overlapped?
☐ A. Approximately 2"
☐ B. Approximately 5"
□ C. ½" is enough
14. It is okay to use SureCoat after it has been frozen, as long as it has been defrosted in an unopened pail?
□ A. Yes
□ B. No
15. Where do you embed Poly-Mesh on Metal roofs?
☐ A. No where
\square B. Where the two panels are joined
\square C. Penetrations, some lap joints, butt joints, seams, curbs, repairs or over any rusted batons.
16. What is the only type of existing roof system that typically doesn't require Poly-Mesh in the field?
\square A. SPF-sprayed polyurethane foam
\square B. Standing Seam Metal
☐ C. Hypalon
17. What type of abrasive material is used to clean rust off metal?
☐ A. Steel Wool
☐ B. Scotch Brite Pads
☐ C. Sand Blasting
18. Are rust inhibitors ever used?
☐ A. No- the SureCoat always stops rust
\square B. Yes-All the time on every job
\square C. Yes-When scale rust is present. Surface rust can usually be scrubbed with Scotch Brite pads and SureSkrub

	at is the proper treatment for cracks, splits or tears in a BUR capsheet roof surface before installing the at Roof System?
	ean with SureSkrub; pretreat/repair areas with 3 courses of SureCoat roof coating and Poly-Mesh fabric fore installing the full SureCoat Roof System.
□ В. Арј	ply black or white mastic over them with Poly-Mesh fabric then install SureCoat Roof System over it.
☐ C. No	thing just install the SureCoat Roof System over it.
20. How	do you treat areas that pond water longer than 48 hours afterit rains?
☐ A. Sur	reCoat cannot be used in areas that pond water.
laye	ply SureCoat and Poly-Mesh per the specifications for the type of roof. If it is very worn, an extra er of SureCoat and Poly-Mesh will help give it additional tensile strength. Water weight is another ue. It cannot pond so badly that the roof will fall in. SureCoat is a very light membrane.
☐ C. Hav	ve to fill them up with concrete and level them out or reframe the roof.
21. Wha	at is the proper treatment over wet, soft, or newmastic?
☐ A. Rin	nse it off, it can be left alone and coated over.
	rape all the mastic off that possibly can come off; scrub and clean it well with SureSkrub; then proceed h a 3-course application of SureCoat and Poly-Mesh fabric.
	ean it with SureSkrub and apply an extra layer of SureCoat over it before installing the 3-course of reCoat roof coating and Poly-Mesh fabric.
22. Wha	at is the proper treatment over old dry mastic?
☐ A. It a	all has to be removed completely
☐ B. No	thing you can do; leave it and coat over it
the dry	rape off what you can; make sure everything loose is removed and scrub with SureSkrub; proceed with e detail work consisting of a 3-course application using SureCoat roof coating and Poly-Mesh. Never scruby asbestos laced mastic. Wet it completely and clean-do not take it apart as it is dangerous for particles to come airborne.
23. Wha	at do you do with voids or damp foam to prepare it for a SureCoat Roof System?
☐ A. Fill	it in with SureCoat and then install the rest of the SCRS over it.
☐ B. It c	cannot be saved it always has to be torn off.
	t out the damaged areas and use a foam pack and fill them back in. Cut foam level and embed Poly-Mesh wo applications of SureCoat. If any areas are still damp, install one-way vent in thatarea
24. Whe	en doing a repair on a roof, how far beyond the damaged area should the repair extend?
□ A. At	least 4 inches
□ В. Арј	proximately 5 feet
□ С. Арј	proximately 2 feet

Page 5-Contractor Quiz

25. What is the only material that SureCoat roof coating does not bind to?
☐ A. Kynar (PVDR)
□ B. PVC
☐ C. Silicone
26. What number on a technical data sheet do you use to calculate the dry film thickness of any coating or paint?
☐ A. Solids by Weight
\square B. Solids by Volume
\square C. There is no way to tell until the coating has dried and can be calibrated.
27. How many dry mils thick is 1 gallon of SureCoat over 100 square feet?
□ A. 16.000
□ B. 10.426
□ C. 5.614
28. How should you proceed if you find standing water and/or condensation on freshly applied roof coating? ☐ A. Scrape it off and start over
\square B. Nothing let it dry by itself in the sun and coat over it
☐ C. Mop up the water with a sponge and put a fan on it as soon as possible so that water doesn't get mixedinto the coating and under the Poly-Mesh; wait until it is completely dry before applying the topcoat. If yellow resins are sitting on the surface clean those areas with a light dilution of SureSkrubbefore recoating.
29. What happens to the SureCoat roof coating if there is not enough sun or warm air? Why?
\square A. It will get watery and run all over the roof because it gets too soft without heat
\square B. It dries any way, the water evaporates and it will air dry, just slower than if it was warmer
\square C. It stays wet, the specialty resins need warm air and the Sun's heat to cure and dry properly.
30. What is the perm rating of SureCoat roof coatings at 21 mils?
☐ A0025019 perms
☐ B. 3.5-4.5 perms
□ C. 6.0-7.0 perms

31. How r	much time should you allow SureCoat t	to cure before it is exposed to rain?
□ A. 12-2	4 hours	
☐ B. 24-3	6 hours	
☐ C. 48-7	2 hours	
32. What	is the minimum air temperature for ap	oplying a SureCoat Roof System using SureCoat (notSureSet)?
☐ A. 72°F	and rising	
□ B. 55°F	and rising	
☐ C. Abov	ve 32°F and rising	
33. Can a	wet roof surface be coated?	
	it needs to be dry or at least almost dry ding water or dirt.	; it can be little damp to the touch. You cannot coat over any
☐ B. Yes,	it is water based; water won't hurt the	coating as the water will evaporate as itdries.
☐ C. Som	etimes-if it is really hot out it will dry w	ith the coating before the Sun goesdown.
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D	Signature	Physical Manager
Print Nam	ne:	Phone Number:
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	SURECOAT SYSTEMS	
Office Use	e Only:	
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Contacted	d Contractor to go over on	Received: FAQ
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☐ By Pho	one	☐ Credit Application
	Other:	☐ General Liability Insurance
	Certificate Sent BY:	☐ Workers Compensation Insurance
	Date:	

F: SS forms/Master Docs/Approved Contractor&CreditApplns/Applications/Approved Contractor Quiz (11-1-20)