

## **APPLICATION/SERVICE TEMPERATURES**

## Application and Service Temperatures

TECHNOLOGY	APPLICABLE PRODUCTS	APPLICATION TEMPERTURES	SERVICE TEMPERATURES
Acrylic Elastomeric	41-300 White 41-320 Gray 41-321 Gray 41-512 White 41-510 Gray 41-500 White 41-520 Gray	50° F to 120° F	minus 15° F to 180° F
Tinted Acrylic Elastomeric	41-325 Black* 41-30T TAN 41-30P Pastel Base 41-30D Deep Base 41-30A Accent Base	50° F to 100° F *Black 50° F to 75° F	minus 15° F to 180° F
Silicone	44-300 White 44-320 Gray 44-600 White 44-32T Tan 44-32Y Yellow	40° F to 120° F	minus 15° F to 200° F
Aluminum	20-4XB 20-480 20-475	50° F to 120° F	15° F to 180° F
Primers	41-530 Bleed Block 35-500 Concrete 36-520 Rust Inhib. 34-520 Rust Inbib. 20-412 Asphalt	50° F to 120° F	15° F to 180° F
Asphalt Emulsion	40-314 Non Fibered 40-312 Fibered	50° F to 120° F	15° F to 180° F
Speciality	51-920 Gray OneFlash 51-921 White One Flash	30° F to 140° F	minus 40° F to 200° F

Application Temperature includes Material, Surface and Ambient Air \* Tinted Material Application Temperatures are dependent on Color. A maximum range of 75° F for Black to 100° F for light (White) Materials should not be applied when the Dew Point is less than 5° F above ambient air temperature.

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