

Sikalastic[®] 515 AC/FG

SINGLE COMPONENT, UV STABLE, HIGHLY ELASTIC, COLD APPLIED ACRYLIC ROOF COATING

- ASTM D6083 Type I compliant
- California Title 24 compliant
- No mixing, easy and ready to use
- UV resistant non-yellowing
- Seamless roof waterproofing membrane
- Crack-bridging retains flexibility even at low temperatures

Available	in
Pail	
5 gallons	



BUILDING TRUST

Sikalastic[®] 515 AC/FG

EASY TO APPLY ROOF COATING WITH EXCELLENT UV RESISTANCE AND MECHANICAL PROPERTIES



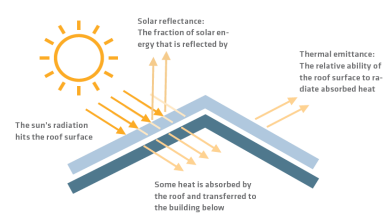
BENEFITS OF A COOL ROOF

- Reduce energy consumption of air conditioning
- Reduce urban heat island effect
- Reduce thermal stress on a roof and material itself
- Positive impact on global environment
- Increase efficiency of photovoltaic panels
- Conformity with LEED v2009 (SSc 7.2) /v4 (SSc 5)



USES

- Enhance solar reflectivity index (SRI) of existing roofs
- Extend the life of existing roofs
- Economical Roof Recovery
- Excellent adhesion to various roof substrates including asphalt, single-ply and metal roofing
- Reinforce and waterproof roof seams, penetrations and vertical transitions and termincations
- Make spot repairs of existing roofs



	6004
Solid content by weight	69%
Solid content by volume	>52%
Tensile Strength	250 ± 50 psi
Elongation at Break	180 ± 50% (initial)
Elongation at Break	100 ± 20% (after accelerated
	weathering)
Adhesion to Peel	2 pli for SPUR (wet
	adhesion)
Tear Strength	90 pli
Low Temperature Bend	Pass 1/2" @ -15°F
Permeability to Wear Vapor	25 perms
Water Absorption	9% water swelling
Behavior after Artificial Wea-	No cracking or checking after
thering	1000 hr
Microbiological Resistance	No growth



FOR MORE INFORMATION:

Contact Sika: Phone 800.933.SIKA(7452) Website: usa.sika.com

Sika Corporation

201 Polito Avenue Lyndhurst, NJ 07071 Phone: 201-933-8800 Fax: 201-933-6225

/06.2795.2/09/2020