

COMPARISON CHART ON WHITE COATINGS

Product Name	Solar Reflectance	Infrared Emittance	Temperature Rise	Solar Reflectant Index
ARC SEBS Thermoplastic	.853	.866	9F	106.6
ARC CERAMIC Roof Paint	.837	.9	8.9F	105.3
HENRY WHITE Coating on Shingle	.71	.9	23F	87
NATIONAL CTG. Acryshield	.83	.91	11F	104
HYDROTHERM Ceramic	.837	.9	8.9F	105.3
WHITE COATING Acrylic	.8	.91	14F	100
LA POLLA IND. Therm O-Flex II Therm O-Flex III w/ Ceramic	.84	Unknown	Unknown	Unknown
GUARD COAT White Coating	.74	.91	20F	92
PLSI SBS Thermoplastic	.85	.86	9F	106.6
ENERCHRON On Metal Swatch	.77	.91	14F	100
FLEC-TEC ELASTO Coating on Shingle	.65	.89	28F	79
INSULTEC White Coating	.78	.9	16F	97
NEXUS/VISURON Elastomeric White	.85	.9	9F	106.4
TRIANGLE CTG.	.85	.91	9F	107
KOOL SEAL White Coating	.81	.91	13F	101.3

CHART UNDERTANDING

Solar Reflectance - the higher the number the better the product.

Infrared Emittance - the lower the number the better the product.

Temperature Rise - the lower the number the better the product.

Solar Reflectant Index - the higher the number the better the product.

NOTE: ALL ABOVE COATINGS ARE ENERGY STAR LISTED