COOLSEAL BY GUARDTOP® VS. OTHER COOL PAVEMENTS

Not all cool pavements are created equal. CoolSeal by GuardTop is an asphalt-based sealcoat that provides a clear advantage compared to alternative cool pavement options.

GO GREENER WITH COOLSEAL BY GUARDTOP®

Our commitment to sustainability has guided the development of CoolSeal by Guardtop, a high-performance asphalt-based sealcoat designed to achieve lower surface temperatures through its lighter color and reflectivity. CoolSeal is perfect for playgrounds, parks, parking lots, driveways, residential areas, schools, bike paths and LEED-certified building projects.

- Light grey asphalt-based sealcoat
- Energy savings and emission reductions1
- Lasts longer than conventional sealcoats
- Meets LEED and EPA requirements of 33% reflectivity
- Environmentally friendly and contains recycled materials
- Does not cause glare for drivers or pedestrians
- Has been shown to meet skid safety requirements
- Dries to a matte finish
- Normal street cleaning is recommended to best maintain reflectance

ADVANCED SEALCOATING

Environmentally friendly...durable...long-lasting quality asphalt product. Specially formulated from unique base stocks and components, CoolSeal by GuardTop’s difference can be seen immediately in its color, consistency and durability. There is no better ally in making your asphalt stay cool, look great and maintain performance.

SOUTHWEST LOCATIONS

GuardTop® Fontana
14380 State Avenue
Fontana, CA 92337
(909) 823-8811
GuardTop® Express Orange
719 W. Colinas Avenue
Orange, CA 92867
(657) 224-9225

GuardTop® Express Tucson
1312 E. 89th Street
Tucson, AZ 85713
(520) 347-6444
GuardTop® Corporate Office
12834 Pacific Coast Hwy, Suite 210
Dana Point, CA 92629
(971) 948-2738

SOUTHEAST LOCATIONS

GuardTop® Atlanta
480 S. Molick St.
Pickens, GA 30153
(404) 258-9986
GuardTop® Express Atlanta
2400 River Rd, Suite J
Dunwoody, GA 30347
(678) 218-8915

ENVIRONMENTALLY FRIENDLY, COOL PAVEMENT SEALCOATING PRODUCT


©2017 GuardTop. GuardTop is a registered trademark.
COOLSEAL BY GUARDTOP® VS. OTHER COOL PAVEMENTS

Not all cool pavements are created equal. CoolSeal by GuardTop is an asphalt-based sealcoat that provides a clear advantage compared to alternative cool pavement options.

GO GREENER WITH COOLSEAL BY GUARDTOP®

Our commitment to sustainability has guided the development of CoolSeal by GuardTop, a high-performance asphalt-based sealcoat designed to achieve lower surface temperatures through its lighter color and reflectivity. CoolSeal is perfect for playgrounds, parks, parking lots, driveways, residential areas, schools, bike paths and LEED-certified building projects.

- Light grey asphalt-based sealcoat
- Energy savings and emission reductions1
- Lasts longer than conventional sealcoats
- Meets LEED and EPA requirements of 33% reflectivity
- Environmentally friendly and contains recycled materials
- Does not cause glare for drivers or pedestrians
- Has been shown to meet skid safety requirements
- Dries to a matte finish
- Normal street cleaning is recommended to best maintain reflectance

ADVANCED SEALCOATING

Environmentally friendly, durable, long-lasting quality asphalt product. Specially formulated from unique base stocks and components. CoolSeal by GuardTop’s difference can be seen immediately in its color, consistency and durability. There is no better ally in making your asphalt stay cool, look great and maintain performance.

GO GREENER WITH COOLSEAL BY GUARDTOP®

Our commitment to sustainability has guided the development of CoolSeal by GuardTop, a high-performance asphalt-based sealcoat designed to achieve lower surface temperatures through its lighter color and reflectivity. CoolSeal is perfect for playgrounds, parks, parking lots, driveways, residential areas, schools, bike paths and LEED-certified building projects.

- Light grey asphalt-based sealcoat
- Energy savings and emission reductions1
- Lasts longer than conventional sealcoats
- Meets LEED and EPA requirements of 33% reflectivity
- Environmentally friendly and contains recycled materials
- Does not cause glare for drivers or pedestrians
- Has been shown to meet skid safety requirements
- Dries to a matte finish
- Normal street cleaning is recommended to best maintain reflectance
GUARDTOP SEALCOATS – THERE’S NO EQUIVALENT

Since 1983, GuardTop® sealcoat products are among the best in the industry for appearance, performance and sustainability. It’s no wonder that GuardTop is the preferred choice of public, private and institutional property owners and managers. It provides superior preservation, protection and beautification of pavements.

What is the Heat Island Effect?
Heat islands, also known as urban heat islands, are areas with significantly higher temperatures than surrounding rural areas. This effect is more pronounced in densely populated areas across the globe. One of the main contributors to the heat island effect is dark pavement. Conventional asphalt surfaces absorb excess heat and can reach temperatures in excess of 160 degrees. According to the EPA, heat islands can affect communities by increasing summertime peak energy demand, air conditioning costs, air pollution, greenhouse gas emissions, heat-related illness, mortality and reducing water quality.

Healthier for People and the Planet
CoolSeal by GuardTop® is designed to reflect the sun’s energy to produce cooler surface temperatures through increased reflectivity, which may reduce surface temperatures by 10-25 degrees Fahrenheit (under certain conditions). The EPA states that reflective pavements such as CoolSeal can help mitigate heat islands.

Go Greener with CoolSeal by GuardTop®
Our commitment to sustainability has guided the development of CoolSeal by GuardTop®, a high-performance asphalt-based sealcoat that is designed to achieve lower surface temperatures through its lighter color and reflectivity. CoolSeal is perfect for playgrounds, parks, parking lots, driveways, residential areas, schools, bike paths and LEED-certified building projects.

Additional Benefits of CoolSeal
CoolSeal is designed to improve comfort and safety for children and animals on playgrounds, walking paths, schools, neighborhoods, bike trails and other community areas. According to the EPA, reflective pavements such as CoolSeal can reduce the temperature of storm water runoff and improve water quality, increase nighttime visibility, improve local comfort and reduce lighting requirements which save energy and money.

How CoolSeal Works
CoolSeal by GuardTop® is applied to asphalt surfaces to protect and maintain the quality and longevity of asphalt. The product is LEED eligible and can earn up to three LEED points. CoolSeal meets EPA and LEED requirements of 33 percent reflectivity and lasts longer than conventional sealcoats.

Advanced Technology, Lower Lifetime Cost
Each CoolSeal application provides longer-lasting protection and fewer treatments are required to keep assets looking new over its lifetime. CoolSeal lasts longer than conventional sealcoats, which translates to lower maintenance lifecycle costs and reduces inconvenience to residents and consumers.

CoolSeal Partners
GuardTop takes pride in working closely with experienced asphalt and sealcoat contractors, government agencies, and consultants. GuardTop has been applied to some of the country’s most well known communities, streets, sporting venues, business parks, retail locations and visitor destinations.
Since 1983, GuardTop® sealcoat products are among the best in the industry for appearance, performance and sustainability. It's no wonder that GuardTop is the preferred choice of public, private and institutional property owners and managers. It provides superior preservation, protection and beautification of pavements.

What is the Heat Island Effect?
Heat islands, also known as urban heat islands, are areas with significantly higher temperatures than surrounding rural areas and are common in densely populated areas across the globe. One of the main contributors to the heat island effect is dark pavement. Conventional asphalt surfaces absorb excess heat and can reach temperatures in excess of 160 degrees. According to the EPA, heat islands can affect communities by increasing summer peak energy demand, air conditioning costs, air pollution, greenhouse gas emissions, heat-related illness, mortality and reducing water quality.1

Go Greener with CoolSeal by GuardTop®
Our commitment to sustainability has guided the development of CoolSeal by GuardTop®, a high-performance asphalt-based sealcoat that is designed to achieve lower surface temperatures through its lighter color and reflectivity. CoolSeal is perfect for playgrounds, parks, parking lots, driveways, residential areas, schools, bike paths and LEED-certified building projects.

Additional Benefits of CoolSeal
CoolSeal is designed to reflect the sun’s energy to produce cooler surface temperatures through increased reflectivity, which may reduce surface temperatures by 10-25 degrees Fahrenheit (under certain conditions). The EPA states that reflective pavements such as CoolSeal can help mitigate heat islands.1

Healthier for People and the Planet
CoolSeal by GuardTop® is designed to reflect the sun’s energy to produce cooler surface temperatures through increased reflectivity, which may reduce surface temperatures by 10-25 degrees Fahrenheit (under certain conditions). The EPA states that reflective pavements such as CoolSeal can help mitigate heat islands.1

Go Greener with CoolSeal by GuardTop®
Our commitment to sustainability has guided the development of CoolSeal by GuardTop®, a high-performance asphalt-based sealcoat that is designed to achieve lower surface temperatures through its lighter color and reflectivity. CoolSeal is perfect for playgrounds, parks, parking lots, driveways, residential areas, schools, bike paths and LEED-certified building projects.

Additional Benefits of CoolSeal
CoolSeal is designed to reflect the sun’s energy to produce cooler surface temperatures through increased reflectivity, which may reduce surface temperatures by 10-25 degrees Fahrenheit (under certain conditions). The EPA states that reflective pavements such as CoolSeal can help mitigate heat islands.1

Healthier for People and the Planet
CoolSeal by GuardTop® is designed to reflect the sun’s energy to produce cooler surface temperatures through increased reflectivity, which may reduce surface temperatures by 10-25 degrees Fahrenheit (under certain conditions). The EPA states that reflective pavements such as CoolSeal can help mitigate heat islands.1

How CoolSeal Works
CoolSeal by GuardTop® is applied to asphalt surfaces to protect and maintain the quality and longevity of asphalt. The product is LEED eligible and can earn up to three LEED points. CoolSeal meets EPA and LEED requirements of 33 percent reflectivity and lasts longer than conventional sealcoats.

Advanced Technology, Lower Lifetime Cost
Each CoolSeal application provides longer lasting protection and fewer treatments are required to keep assets looking new over its lifetime. CoolSeal lasts longer than conventional sealcoats, which translates to lower maintenance lifecycle costs and reduces inconvenience to residents and consumers.

CoolSeal Partners
GuardTop takes pride in working closely with experienced asphalt and sealcoat contractors, government agencies, and consultants. GuardTop has been applied to some of the country’s most well-known communities, streets, sporting venues, business parks, retail locations and visitor destinations.
GUARDTOP SEALCOATS — THERE’S NO EQUIVALENT

Since 1983, GuardTop® sealcoat products are among the best in the industry for appearance, performance and sustainability. It’s no wonder that GuardTop is the preferred choice of public, private and institutional property owners and managers. It provides superior preservation, protection and beautification of pavements.

What is the Heat Island Effect?
Heat islands, also known as urban heat islands, are areas with significantly higher temperatures than surrounding rural areas and are common in densely populated areas across the globe. One of the main contributors to the heat island effect is dark pavement. Conventional asphalt surfaces absorb excess heat and can reach temperatures in excess of 160 degrees.

According to the EPA, heat islands can affect communities by increasing summertime peak energy demand, air conditioning costs, air pollution, greenhouse gas emissions, heat-related illness, mortality and reducing water quality.

Go Greener with CoolSeal by GuardTop®
Our commitment to sustainability has guided the development of CoolSeal by GuardTop®, a high-performance asphalt-based sealcoat that is designed to achieve lower surface temperatures through lighter color and reflectivity. CoolSeal is perfect for playgrounds, parks, parking lots, driveways, residential areas, schools, bike paths and LEED-certified building projects.

Additional Benefits of CoolSeal
CoolSeal is designed to improve comfort and safety for children and animals on playgrounds, walking paths, schools, neighborhoods, bike trails and other community areas. According to the EPA, reflective pavements such as CoolSeal can reduce the temperature of storm water runoff and improve water quality, increase nighttime visibility, improve local comfort and reduce lighting requirements which saves energy and money.

How CoolSeal Works
CoolSeal by GuardTop® is applied to asphalt surfaces to protect and maintain the quality and longevity of asphalt. The product is LEED eligible and can earn up to three LEED points. CoolSeal meets EPA and LEED requirements of 33 percent reflectivity and lasts longer than conventional sealcoats.

Advanced Technology, Lower Lifetime Cost
Each CoolSeal application provides longer-lasting protection and fewer treatments are required to keep assets looking new over its lifetime. CoolSeal lasts longer than conventional sealcoats, which translates to lower maintenance lifecycle costs and reduces inconvenience to residents and consumers.

CoolSeal Partners
GuardTop takes pride in working closely with experienced asphalt and sealcoat contractors, government agencies, and consultants. GuardTop has been applied to some of the country’s most well-known communities, streets, sporting venues, business parks, retail locations and visitor destinations.

Healthier for People and the Planet
CoolSeal by GuardTop® is designed to reflect the sun’s energy to produce cooler surface temperatures through increased reflectivity, which may reduce surface temperatures by 10-25 degrees Fahrenheit (under certain conditions). The EPA states that reflective pavements such as CoolSeal can help mitigate heat islands.

Go Greener with CoolSeal by GuardTop®
Our commitment to sustainability has guided the development of CoolSeal by GuardTop®, a high-performance asphalt-based sealcoat that is designed to achieve lower surface temperatures through lighter color and reflectivity. CoolSeal is perfect for playgrounds, parks, parking lots, driveways, residential areas, schools, bike paths and LEED-certified building projects.

Additional Benefits of CoolSeal
CoolSeal is designed to improve comfort and safety for children and animals on playgrounds, walking paths, schools, neighborhoods, bike trails and other community areas. According to the EPA, reflective pavements such as CoolSeal can reduce the temperature of storm water runoff and improve water quality, increase nighttime visibility, improve local comfort and reduce lighting requirements which saves energy and money.

How CoolSeal Works
CoolSeal by GuardTop® is applied to asphalt surfaces to protect and maintain the quality and longevity of asphalt. The product is LEED eligible and can earn up to three LEED points. CoolSeal meets EPA and LEED requirements of 33 percent reflectivity and lasts longer than conventional sealcoats.

Advanced Technology, Lower Lifetime Cost
Each CoolSeal application provides longer-lasting protection and fewer treatments are required to keep assets looking new over its lifetime. CoolSeal lasts longer than conventional sealcoats, which translates to lower maintenance lifecycle costs and reduces inconvenience to residents and consumers.

CoolSeal Partners
GuardTop takes pride in working closely with experienced asphalt and sealcoat contractors, government agencies, and consultants. GuardTop has been applied to some of the country’s most well-known communities, streets, sporting venues, business parks, retail locations and visitor destinations.

Healthier for People and the Planet
CoolSeal by GuardTop® is designed to reflect the sun’s energy to produce cooler surface temperatures through increased reflectivity, which may reduce surface temperatures by 10-25 degrees Fahrenheit (under certain conditions). The EPA states that reflective pavements such as CoolSeal can help mitigate heat islands.
COOLSEAL BY GUARDTOP® vs. OTHER COOL PAVEMENTS

Not all cool pavements are created equal. CoolSeal by GuardTop is an asphalt-based sealcoat that provides a clear advantage compared to alternative cool pavement options.

GO GREENER WITH COOLSEAL BY GUARDTOP®

Our commitment to sustainability has guided the development of CoolSeal by GuardTop, a high-performance asphalt-based sealcoat designed to achieve lower surface temperatures through its lighter color and reflectivity. CoolSeal is perfect for playgrounds, parks, parking lots, driveways, residential areas, schools, bike paths and LEED-certified building projects.

• Light grey asphalt-based sealcoat
• Energy savings and emission reductions1
• Lasts longer than conventional sealcoats
• Meets LEED and EPA requirements of 33% reflectivity
• Environmentally friendly and contains recycled materials
• Does not cause glare for drivers or pedestrians
• Has been shown to meet skid safety requirements
• Dries to a matte finish
• Normal street cleaning is recommended to best maintain reflectance

ADVANCED SEALCOATING

Environmentally friendly...durable...long-lasting quality asphalt product. Specially formulated from unique base stocks and components. CoolSeal by GuardTop’s difference can be seen immediately in its color, consistency and durability. There is no better ally in making your asphalt stay cool, look great and maintain performance.

SOUTHWEST LOCATIONS

GuardTop® Fontana
14365 Santa Fe Avenue
Fontana, CA 92337
(909) 823-1811

GuardTop® Express Orange
719 W. Cutoff Avenue
Orange, CA 92867
(657) 224-9225

GuardTop® Express Tucson
1123 E. 49th Street
Tucson, AZ 85713
(520) 247-8444

GuardTop® Corporate Office
12834 Pacific Coast Hwy, Suite 210
Dana Point, CA 92629
(949) 948-2738

SOUTHEAST LOCATIONS

GuardTop® Atlanta
480 S. McDonald St.
Peachtree Corners, GA 30092
(678) 218-8951

GuardTop® Express Atlanta
2400 Roswell Rd, Suite J
Dunwoody, GA 30346
(678) 218-8951

877-948-2738
www.guardtop.com

ENVIRONMENTALLY FRIENDLY, COOL PAVEMENT SEALCOATING PRODUCT


©2017 GuardTop. GuardTop is a registered trademark.