





Sustainable Pavement Solutions

MANUFACTURER • SALES • SERVICE • RENTALS

1-800-953-6490 · www.specialasphalt.com

Resurfacer XLR8



XLR8's quick setting nature has the treated surface ready for traffic in as little as two hours



The one-coat application greatly reduces costly labor hours for contractors



The wear-resistant texture is ideal for drive lanes and other high traffic areas

Resurfacer XLR8 is a premium grade sealcoat designed to extend the life of your pavement surfaces. SAP formulates Resurfacer XLR8 with a proprietary blend of specially refined asphalt emulsions, mineral fillers, advanced polymer modifiers, and pigments. The heavy mineral content produces a rich black sealant

BENEFITS:

- Significantly reduced curing time, two hours under optimal conditions, four hours overnight
- ✓ One-coat application
- ✓ Longer lasting extends the life of the pavement, protecting it from salts, chemicals, petroleum products, and the elements which break down asphalt
- ✓ Highly wear resistant non-skid surface
- ✓ Improved ductility
- ✓ Asbestos free
- Contains no organic fibers for extreme stability
- Excellent hot and cold weather performance
- May be applied by hand squeegee, motorized squeegee, or spray equipment

that is highly wear-resistant, providing customers with enhanced traction and durability throughout the treated area.

XLR8 is a proven performer across a wide range of both commercial and residential applications, but it's quick setting and durable characteristics make it **optimal for high traffic areas** such as: banks, fast-food restaurants, apartment and office complexes, schools, shopping malls, and other commercial properties.



APPLICATION INFORMATION

Preparation — Clean area to be sealed. Treat weeds with an approved weed killer.

Fill all cracks 1/4" or larger with an approved elastomeric crack and joint filler such as SAP Premier or ASTM D-6690 Crack and Joint Sealant. Remove all broken asphaltic concrete and prime and patch area with new asphaltic concrete based on manufacturer's recommendations. Wash, sweep, blow, or vacuum surface to ensure a clean bondable surface.

Info continues on back

PORTLAND, OR

3537 NW Saint Helens Rd Portland, OR 97210-1313 **Phone:** 503.295.6490 **Fax:** 503.295.2901

MEDFORD, OR

Phone: 800.953.6490 Fax: 503.295.2901

SPOKANE, WA

3117 E Everett Ave Spokane, WA 99217-6617 **Phone:** 509.489.5353 **Fax:** 509.489.5408

SEATTLE, WA

9243 MLK Jr Way S Seattle, WA 98118-5314 **Phone:** 206.722.1413 **Fax:** 206.725.8626







Sustainable Pavement Solutions

MANUFACTURER • SALES • SERVICE • RENTALS

1-800-953-6490 • www.specialasphalt.com

Resurfacer XLR8

Application — Application is normally 25-45 square feet per gallon of undiluted Resurfacer XLR8. Dilute Resurfacer XLR8 with 0-15% of clean water to a smooth creamy consistency that is compatible with the application method. Apply using hand or motorized squeegee or spray equipment.



Recommendations — When applying by squeegee, do not overwork XLR8 as this can cause premature drying. In hot weather curing may take place in as little as 20 minutes. When overlapping adjacent passes, fog edges to ensure smooth application. Resurfacer XLR8 can be applied at temperatures between 60 degrees and humidity of 75%. If pavement is rough or extremely oxidized, add up to one pound of silica sand per gallon for a smoother finished surface.

Curing — Resurfacer XLR8 can accept foot traffic in as little as 1/2 hour after application under optimal conditions. At 60 degrees F and 75% humidity, cure time is approximately 2-3 hours.

Safety Precaution — Wear approved personal-protective gear while cleaning as well as while applying Resurfacer XLR8. Generally, Resurfacer XLR8 is odorless and non-irritating. However, normal safety precautions are advised.

PRODUCT DATA

Test results from independent laboratory analysis

Emulsion type (ASTM D-2937 modified)	Anionic SS1-H Asphalt Emulsion
Pound per gallon (ASTM D-244)	11.5
Residue by evaporation (ASTM D-2939)	68% min.
Wet Track Abrasion (ASTM D-3910 & ISSA-A105-T100)	4.3 gm. per sq. ft.
Viscosity (Brookfield Viscosity)	7000
Odor	None
Flammability (ASTM-MNL#9)	Non-flammable
Resistance to water (ASTM D-2939)	Passes
Storage (ASTM D-2939)	Passes
Cone Penetration @ 77 F (ASTM D-217)	Passes
Color	Dark Black

PORTLAND, OR

3537 NW Saint Helens Rd Portland, OR 97210-1313 **Phone:** 503.295.6490 **Fax:** 503.295.2901

MEDFORD, OR

Phone: 800.953.6490 Fax: 503.295.2901

SPOKANE, WA

3117 E Everett Ave Spokane, WA 99217-6617 **Phone:** 509.489.5353 **Fax:** 509.489.5408

SEATTLE, WA

9243 MLK Jr Way S Seattle, WA 98118-5314 **Phone:** 206.722.1413 **Fax:** 206.725.8626