MaxxSeal Recycle In Place

Non-Hazardous, Non-Flammable Asphalt

Cold and Full Depth Recycling in Place

Now you have a choice! Eliminate the "OLD" and go with the "NEW."

Replace Hazardous, Solvent Based Asphalt Treatments with ECO-FRIENDLY, NON-TOXIC MAXXSEAL





Recycling in Place is a great alternative to repaving with asphalt.

Using our MaxxSeal 200 Black Polymer with water, you can rebuild a worn out asphalt lot or road without any need to repave.

Benefits of Recycling in Place

- No waste haul off of surface material
- No need to bring in new road base
- No Toxic fumes to deal with
- Environmentally Friendly

Method of Recycle In Place

- Existing material is ground up and pulverized
- MaxxSeal 200 B is applied to the material
- The existing base is then blended with MaxxSeal 200 B
- The new mixture is then compacted
- Once this dries sufficiently a seal coat of MaxxSeal 200 B is applied
- Final Compaction may be necessary
 Once dry the surface is ready for striping





MaxxSeal Recycle in Place

Non-Hazardous, Non-Flammable Asphalt Alternative

MaxxSeal 200 Black

A firm styrene acrylic with excellent water resistance and aging properties. As an alternative to asphalt, MaxxSeal 200 B has no VOC's, is completely environmentally friendly, and does not break down with UV rays.

R-I-P Method

- Existing material is ground up and pulverized
- MaxxSeal 200 B is applied to the material
- The existing base is then blended with MaxxSeal 200 B
- The new mixture is then compacted
- Once this dries sufficiently a seal coat of MaxxSeal 200 B is applied
- Final Compaction may be necessary
- Once dry the surface is ready for striping













