



# brothers

Bringing Integrity to the Surface.

## REAS:

### Rubberized Emulsified Aggregate Slurry

Superior pavement protection, increased safety benefits and exceptional durability

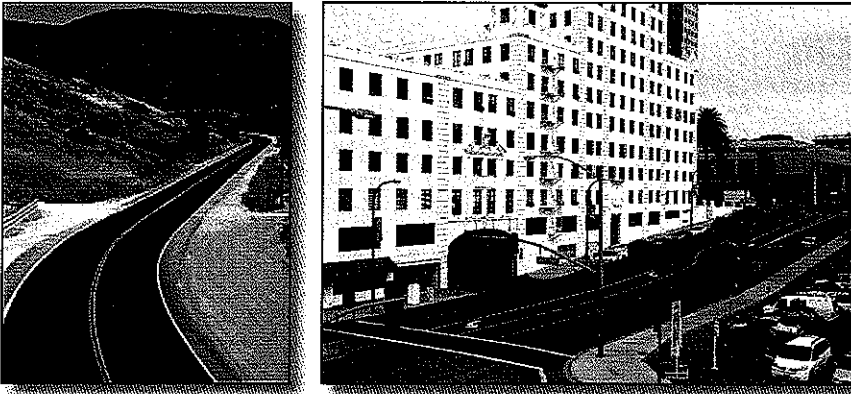
#### PROVEN BENEFITS

- Lasts 5-7 years
- Green technology
- Cost effective maintenance for pavement preservation
- Uniform and consistent black color
- REAS has exceptional bond between emulsion and aggregate

## REAS MAKES GREEN ENVIRONMENTAL SENSE

- By using REAS with recycled rubber; thousands of used tires are diverted from landfills.
- REAS uses a cold process to mix rubber from used tires into the emulsion. This avoids concerns related to air quality and occupational safety hazards associated with methods using higher temperatures.
- There are approximately 132 recycled tires per every lane mile of REAS.

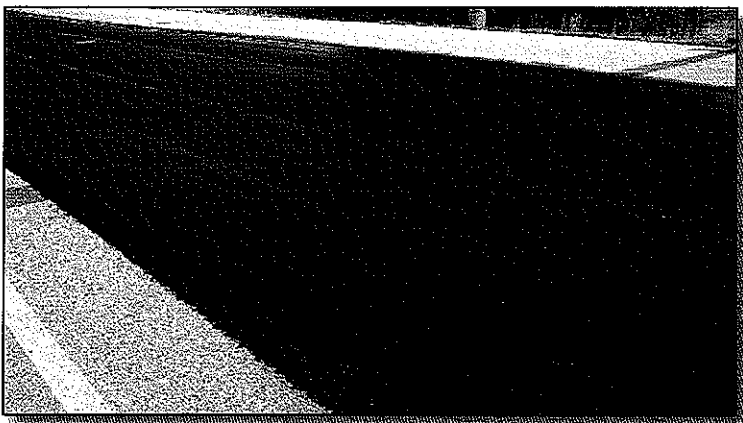
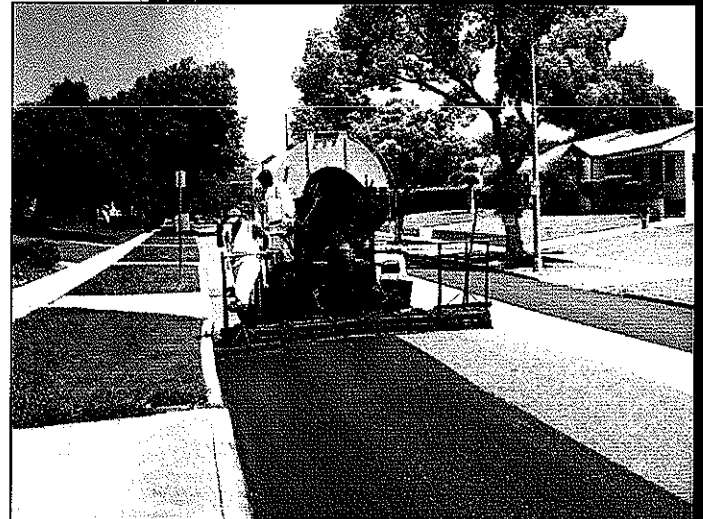
## REAS PROVIDES LONG – TERM PROTECTION



- REAS extends pavement life by five to seven years by sealing pavement against water absorption and ultraviolet rays.
- REAS adds BOTH resilience and skid resistance to the pavement through the use of recycled tire rubber.
- REAS uses ONLY high quality asphalts.
- REAS blends polymers and other selected additives for optimum performance.

## REAS MEANS HIGH QUALITY PERFORMANCE

- REAS provides a superior skid-resistance.
- REAS resists “power steering marks” and raveling better than conventional slurry.
- REAS increases pavement surface quality and resilience. It will not “track” in hot weather.
- REAS gives a better consistent black matte finish, than other surface treatments and will last through the life of the application. REAS superior resistance to fading allows striping and marking to remain sharp and bright. Increased visibility can mean safety.



Bringing Integrity to the Surface.

3313 Moline Street  
P.O. Box 369  
Aurora, CO 80040-0369  
800-228-3671 ph  
303-341-2036 fax  
[www.vancebrothers.com](http://www.vancebrothers.com)