# **Conditioning Pavement Rejuvenator**

Product Name: **CPR**<sup>tm</sup>

<u>Manufactured by:</u> HYDRO-LABS, INC. Worthington, PA 16262 800-592-4121 *hydrolabscpr.com* 

# PRODUCT DESCRIPTION:

**CPR**<sup>tm</sup> is an asphalt treatment designed and formulated to penetrate the asphalt surface and rejuvenate the liquid asphalt binder. **CPR** can reverse the aging process and effectively extend the service-life of asphalt pavement with an attractive, even-wearing, black finish.

Properly applied, **CPR** increases the ductility or flexibility while reducing the brittleness of the pavement. **CPR** renders the asphalt pavement fuel-resistant. It protects the pavement from oil, fuel, water, and salt contamination while replacing asphalt oils essential to increasing the life span of the pavement.

**CPR** penetrates the asphalt surface and becomes part of the asphalt matrix so that <sup>max</sup> it will not flake, peel, or prematurely wear off. It protects and restores the asphalt pavement and dramatically improves the overall appearance of the pavement.

# PRODUCT USAGE:

**CPR**<sup>tm</sup> should be used whenever extended life is desired for asphalt pavements. **CPR** is recommended for use on hot-mix asphalts, chip seals, slurry seals, microsurfaced, heat-scarified and other treatments. The penetration into the asphalt matrix allows **CPR** to rejuvenate and seal the pavement without changing the surface structure. Grooved roads and runways do not need to be re-grooved and porous friction courses are not negatively affected.

# TECHNICAL DATA:

**CPR<sup>im</sup>** Rejuvenator meets or exceeds the standards set for rejuvenators set by the FAA, Army Corp. of Engineers and numerous state and Federal Agencies.

**CPR** is comprised of the following; ASTMD490 RT12 Coal-Tar (40-52%) Petroleum Distillates- (20-37%) Rejuvenator- (16 - 35%)

**CPR** has the following bituminous materials properties:

Specific Gravity ASTM D70 1.04 min Viscosity ASTM D1665 8.0 max Distillation ASTM D20 60 max (to 300<sup>o</sup> C.) Softening Point ASTM D36 50-60 max % Water by Vol. ASTM D95 1.0

## TRANSPORT INFORMATION:

NA 1993 III T.D.G. Classification 3 Non-Flammable Combustible **CPR** is generally applied in one application at the optimal rate and requires 8 to 24 hours to cure. However, ½ or 1/3 optimal rate applications can be made on successive days to allow traffic on in as little as one hour.

#### SURFACE PREPARATION:

Prior to the application of **CPR**, pavement surfaces should be free of all dirt and debris. **CPR** should be applied on dry pavement only, with surface temperatures of 50<sup>0</sup> or higher

## APPLICATION:

**CPR**<sup>tm</sup> should be uniformly applied with a spray distributor at a specified rate determined by pretesting the asphalt to be treated. Application rates will vary from a low for chip seal or cold processed pavements to a high for micro-surface or old, heavily oxidized pavements. Application instruments and pretest information are available through the manufacturer.

# COST & AVAILABILITY:

**CPR**<sup>tm</sup> is available world-wide through Distributors and the Manufacturer. **CPR** is a costeffective method of owning and maintaining asphalt pavements. Project costs are dependent on type of pavement being treated, level of rejuvenation required, size of project and other field factors. **CPR** is sold at a per gallon price.

## WARRANTEE:

**CPR** is manufactured, tested and shipped from the manufacturing site and warranted to meet all quality and performance specifications stated herein. ALL COMPONENTS OF **CPR** ARE MADE IN AMERICA.

## TECHNICAL SERVICES:

Pavement Management Services, field evaluations and budget forecasting for pavement maintenance available.