## TALEM, Inc.

Environmental Chemistry & Compliance Specialists™

Dallas • Fort Worth

November 28, 2008

GreenDots 550 North Larchmont Blvd. Los Angeles, California 90004

Re: Application for Green Certification

## Gentlemen:

Enclosed please find the application for green certification of a product known as Roadbond EN 1. Roadbond EN 1 is manufactured by C.S.S Technology, Inc. and is primarily used to stabilize road base material and expansive sub-grade soils in road and parking lot construction. It also reduces the need for Portland cement and fly ash used in road construction projects. Roadbond EN 1 can also be used for similar purposes in building construction projects. The product is currently sold in the United States, Canada, Mexico, Poland, and China.

The primary active ingredients in Roadbond EN 1 are terpene hydrocarbons, such as d-limonene, derived from citrus wastes. C.S.S. Technology, Inc. believes that Roadbond EN 1 should be certified green because the product is environmentally friendly, fundamentally effective as a moisture barrier, has less adverse impact on the environment with its much smaller carbon footprint, and is less costly to purchase and apply than competitive products currently available. The enclosed application form provides supporting documentation as well as a more detailed list of benefits that can be gained by using Roadbond EN 1.

In conclusion, C.S.S. Technology, Inc. desires to have the product recognized for its environmental benefits by obtaining green certification. We trust that you will have no problem evaluating the environmental advantages that can be gained from the use of this product. However, if you have any questions or need additional information please contact Bob Garrett or J.R. Coolidge at 817-335-1186.

Respectfully,

Bob Garrett Vice President

Boh, Frenett

TALEM, Inc.