

## Product Definition for SkidLyte<sup>™</sup>

## Description

**SkidLyte** <sup>™</sup> Is an anti-skid aggregate made of ground polymer granules that are classified into 3 grades ranging from 175 - 650 microns and are available in 4 colors, which include Clear, Blue, Red, Yellow. **SkidLyte** <sup>™</sup> is also available in an "after glow" color that would be perfectly suited for illuminating emergency exits or dark areas.

These non-dispersing pigments can be easily incorporated into Seamless Floors, Road Striping, Safety Markings and Paint & Coatings. Typical applications are in paint, floor coatings, gel coat systems, and spray-ups



## **Typical Properties - (non-specified)**

e by Weight
· 100
1
-1
sult
ass
ail
ail
ISS
35
0
ass ail ass 35

## **Approximate Particle Sizes:**

Grade	U.S. Mesh
650	- 10 / +30
325	-30 / +80
175	-80

The information contained herein is believed to be reliable, but is presented without guaranty, warranty, or responsibility of any kind, express or implied, as to its accuracy, its suitability for particular use, or the results to be obtained. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. Because of the variations in methods, conditions, and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for the applications disclosed. Elpis Technologies shall not be liable for and the customer assumes all-risk and liability of any use or handling of any material beyond the direct control of Elpis Technologies. SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The user should not assume that all safety measures are indicated herein or that other measures may not be required. Before handling, using, or processing any material, always read its material safety data sheet. 04/01/2008

ph: 866.64.ELPIS \* www.elpistechnologies.com \* fax: 989.923.1572