



4675 Talon Court S.E., Kentwood, MI 49512  
Phone: (616) 369-6001 / Customer Service: [cs@superiorasphaltconcepts.com](mailto:cs@superiorasphaltconcepts.com)  
[www.superiorasphaltconcepts.com](http://www.superiorasphaltconcepts.com)

### TECHNICAL DATA SHEET

## Veg Glide

*Asphalt & Tar remover*

### DESCRIPTION

**Veg Glide** is an excellent lubrication formula for quick and effective release of asphalt from truck beds, tools, loaders, and other asphalt equipment.

**Veg Glide** offers better performance when compared to diesel fuel to eliminate sticking of asphalt on vital tools.

**Veg Glide** is a new water-based lubricant designed to meet and exceed the rigorous demands of the asphalt industry while being safe on the environment.

**Veg Glide** is *environmentally* and *user friendly*.

**Veg Glide** offers many more features and benefits, such as:

- Water-based
- Low VOC
- Contains no solvents
- Better performance than diesel or straight solvents
- Easily rinsed
- Fast acting
- Ideal for trucks, equipment, and tools

### TYPICAL PROPERTIES

Appearance at 25°C.....Clear to Hazy Yellow Liquid  
 Specific gravity..... 1.015  
 Pounds per Gallon at 25 °C ..... 8.45  
 pH Neat .....9.00 to 9.50  
 Odor.....None  
 Flash Point, °F.....>100

### USE & APPLICATIONS

#### **Tar & Asphalt Release for truck beds and pavers:**

Apply product by brush or spray onto truck bed or paver bed before loading with asphalt. Ensure complete coverage of the bed or paver to get the best results.

#### **Asphalt release for tools:**

Apply product via powered or hand sprayer to complete tool surface before using on fresh asphalt.

### AVAILABILITY

**Veg Glide** is available in 5-gallon bucket, 55-gallon drums, totes and in bulk.

Rev. 3/13/2020

DISCLAIMER: To the best of our knowledge, the information and recommendations contained herein are accurate. However, this information and recommendations are furnished without any warranty, representation, or license of any kind. Users of our products are encouraged to run their own tests to ensure product fitness for their applications. Furthermore, users assume sole liability for any patent infringement that occurs by reason of following our recommendations or using the information given.