

**Finishing Aid** 

## **Description:**

Finishing Aid by Wagman is surface applied finishing aid that lubricates the surface making floating and finishing easier and more efficient for all horizontal concrete applications. Engineered with Nano infused cements Wagman Finishing Aid creates cream as you finish.

Finishing aid increases surface density and reduces permeability. The nano-infused cements increase abrasion resistance while making concrete easier to finish.

## Features & Benefits:

Hardens and dustproofs concrete surface during placement and finishing Reduced Shrinkage and cracking Lubricates surface for easier finishing Reduces concrete permeability Better freeze/thaw resistance Reduces effects of premature evaporation from wind or low humidity Does not increase Water/ Cement Ratio Does not distort color of surface

#### **Applications:**

Interior slabs on grade Slabs to be polished Elevated slabs Exterior pavement Roadways Site work- Sidewalks, curbs Parking Garages Color Hardener Applications Decorative Concrete

## **Application:**

400-800 square feet per gallon

Best practice is applying one coat of Finishing Aid after screeding 800 square feet per gallon then float into surface. Then apply after initial floating/ panning at 800 square feet per gallon. Use Wagman Finishing Aid as needed for finishing operations.

## Packaging:

Volume	
5 Gallons	Pail
55 Gallons	Drum
275 Gallons	Tote
Bulk	

## Storage, Handling, and Transport

Do not allow to freeze Transport and store between 40-95 degrees Fahrenheit Protect from UV exposure Keep container sealed Properly stored Finishing Aid has a shelf life of 12 months

#### **Technical Support**

Technical support is available from the manufacturer. Call 717.854.2120 and ask for G3 technical support.

#### Warning & Safety

# KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY. BEFORE USING THIS PRODUCT PLEASE READ THE ENTIRE SAFETY DATA SHEET. Safety Data Sheets (SDS) are available at <u>www.wagman.us</u> or by request by calling 717.854.2120

#### **Warranty**

Wagman Metal Products are warranted to be of uniform quality, within manufacturing tolerances and to meet the technical properties on the current product data sheet. The information is believed to be reliable. This information contained in this bulletin is based on knowledge, experience and testing with the materials used in production of Wagman Metal products. Applicator is responsible for testing material for effectiveness and performance. The application of Wagman products is employed by the customer who is outside the control of Wagman Metal Products. Wagman is not liable or responsible for any loss, damage or injury from the use or application of any Wagman products. Wagman Metal's liability under this product warranty shall be limited to a refund of purchase price or replacement of the product. Wagman Metal shall have no liability for any loss of use, interruption of business, lost profits, or goodwill, or for any special, incidental, or consequential damages of any kind arising from the purchase or use of the warranted product. Any claim made under this warranty must be made within one (1) year of the date of purchase and shall be accompanied by any reports or test results that form the warranty claim. No warranty is made that the use of such information or our product will not infringe upon any patent. No representative or distributor is authorized to make any representation or warranty or assume any other liability on our behalf with any sale of our products. Wagman Metal shall have the right, but not the obligation to conduct site inspections and perform tests perfavered to the claim. Sole remedy shall be replacement of product proven defective.