

THERE'S ALWAYS MORE TO SEE FROM PFLAUMER

1008 WHITEHEAD ROAD EXTENSION | EWING, NEW JERSEY 08638 | P: 609-883-4610 | WWW.PFLAUMER.COM

D

### TALLICIN<sup>®</sup> 1500

Imparts Improved Flow and Leveling in High Solids Coatings

Bubble-release, Flow and Leveling Agent for Solvent-free Polyaspartics, Polyurethanes, and Epoxies

I FICAL CHARACTERISTICS	
Appearance	Opaque Liquid
Weight Per Gallon, Lbs	7.51
Flash Point,°C (PMCC)	88
Active, %	50

#### **TYPICAL CHARACTERISTICS**

Н

PFLAUMER

C

Ν

C

#### COMPATIBILITY

Tallicin® 4050 is a bubble-release and flow and leveling agent for 2K polyaspartics, polyurethanes, and epoxies. Tallicin® 4050 is designed for use in primers and topcoats, both clear and pigmented, including high-solids and solvent-free formulations. Tallicin® 4050 can also be used with polyester, acrylic, alkyd, and chlorinated rubber systems.

#### **APPLICATIONS**

Tallicin<sup>®</sup> 4050 is particularly effective in solvent-free polyaspartics, polyurethanes, and epoxies used for concrete floor coatings. Tallicin<sup>®</sup> 4050 contributes to bubble-release, flow, and leveling when the coating is applied onto concrete floors with squeegees and then back-rolled. Tallicin<sup>®</sup> 4050 helps to minimize both macro bubbles and micro bubbles. In addition, Tallicin<sup>®</sup> 4050 promotes the elimination of pinholes and craters that cause coating failures and customer dissatisfaction.

#### FEATURES

Extremely effective bubble release additive for polyaspartic, polyurethane, and epoxies Improves flow and leveling Acts to minimize surface defects, including pinholes, craters, and orange peel.

## PROUDUCT USES (For professional use only. Not intended for retail sales.)

Normal use level for Tallicin® 4050 is 0.1% to 2.0% based on total formulation weight. Tallicin® 4050 should be carefully tested before use to determine its suitability and effectiveness in a formula. Mix well before use. Best practice is to mix pails on a shaker and mix drums on a roller.

The information contained herein is to the best of our knowledge true and accurate and any suggestions are made without guarantee, express or implied, since the conditions of use are beyond our control. Pflaumer Brothers, Inc. disclaims any liability incurred in connection with the use of these data or suggestions.

Tallicin® 4050 should be added to the polyol, polyaspartic amine or epoxy resin side of the 2K coating system.

### SAFETY, STORAGE, AND HANDLING

Consult MSDS before use. Store Tallicin® 4050 in tightly sealed containers. Prevent contact with moisture and excess humidity. Once opened, any remaining Tallicin® 4050 in the container is best stored under dry nitrogen blanketing. Store, transfer, and handle under a nitrogen blanket. Replace damaged gaskets on drums or totes. Keep storage temperatures at 15°C - 40°C (59°F - 104°F).

Shelf life of Tallicin® 4050 is 12 months from date product is shipped by Pflaumer and then maintained in original closed containers and stored in proper storage conditions at 25°C (75°F). For repackaging, use containers that will prevent moisture contamination.

# OTHER PFLAUMER PRODUCTS FOR HIGH-PERFORMANCE COATINGS

Terachem ® 53-37 Ready-to-use pigment dispersions for 2K polyurethanes and Colorants polyaspartics, including color packs for on-site use Teracure ® Aliphatic Complete line of HDI-based trimer isocyanates Polyisocyanates Teraspartic For slow, medium, and fast curing ®Polyaspartic Amines Terachem ®53-2242 Anti-sag additive for 2K polyaspartics Aluminum Oxide Nano-Dispersion for 2K polyaspartics Terachem ®53-2371 Tallicin ®1500 Flow and leveling modifier Tallicin ®3000 Pot life extender for trimer-type isocyanates used in 2K polyurethanes Bubble-release, agent and flow/leveling modifier for high-solids Tallicin ®4000 polyurethanes Tallicin ® 4040 Bubble-release, flow and leveling modifier for solvent-free polyaspartics and polyurethanes Tallicin ®4600 Stabilized Tin Catalyst for Polyurethanes

Pflaumer offers other products for formulating 2K coatings:

#### **CONTAINER SIZES**

5 Gallon Pail (35.2 Lb/16 Kg) 55 Gallon Drum (397 Lb/180Kg)

The information contained herein is to the best of our knowledge true and accurate and any suggestions are made without guarantee, express or implied, since the conditions of use are beyond our control. Pflaumer Brothers, Inc. disclaims any liability incurred in connection with the use of these data or suggestions.