The information contained herein is to the best of Pflaumer's knowledge true and accurate and any suggestions are made without guarantee, express or implied, since the conditions of use are beyond Pflaumer's control. Pflaumer Brothers, Inc. disclaims any liability incurred in connection with the use of these data or suggestions.
The performance attributes of properly formulated coatings based on Teracure® N-36 include excellent light-fastness, outdoor durability, mechanical properties, and chemical resistance. Coatings formulated with N-36 also exhibit very high gloss and color retention. The pot life and working time of coatings based on Teracure® N-36 should be evaluated under various conditions before commercial use.

Because of its relatively low viscosity at 100% solids, Teracure® N-36 can be used to create easy-to-use solvent-free or high-solids coatings.

**KEY FEATURES**

- Low Viscosity @1200 ± 300 mPa·s
- Hardener for Both Polyurethanes and Polyaspartics – 100% Solids and High-Solids
- Excellent Weatherability, Durability, and Gloss Retention
- Outstanding Mechanical Properties, Abrasion Resistance, Chemical Resistance, and Solvent Resistance
- Compatible with a Variety of Other Isocyanates

**RECOMMENDED USE LEVELS**

Teracure® N–36 must be tested in advance in both laboratory and hands-on field trials before commercial use to determine the best formulation and suitability for use and application. Pflaumer’s technical service center personnel are available to answer formulating questions. Recommended starter formulations can be designed upon request for specific applications.

**OTHER PFLAUMER PRODUCTS FOR THE FORMULATOR**

Pflaumer offers other products for formulating 2K coatings:

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

**SAFETY, STORAGE, AND HANDLING**

Consult MSDS before use. Store Teracure® N-36 in tightly sealed containers. Prevent contact with moisture and excess humidity. Once opened, any remaining Teracure® N-36 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 product is 9 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. Avoid containers made with polyethylene, polystyrene, copper or tin.

**CONTAINER SIZES**

55 gallon drums (225 Kg/496 Lb)  
275 gallon totes (1,125 Kg/2,480 Lb)