



NuCharge A-Thane II

PRODUCT DESCRIPTION

Type Electrostatically applied two component acrylic

polyurethane.

Description NuCharge A-Thane II is a two-component, high

performance acrylic polyurethane designed for exterior usage when superior corrosion and chemical resistance is desired. It provides resistance to gasoline, solvents, and brine. The 555 series are full gloss, and

the 554 series are semi-gloss.

Uses • Metal Buildings

• Aluminum Extrusions

· Wrought Iron railings and fencing

• Exterior furniture, recreational equipment, and

machinery

• Gloss & semi-gloss finishes available

· Custom color bases including metallic and mica

• Long pot life of 6 hours

• V.O.C. less than 2.8 lbs. / gal.

· Superior exterior durability

SUBSTRATE & SURFACE PREPARATION

All Substrate must be clean, dry and free of

contaminants.

Steel & Iron The minimum surface preparation for steel and iron is

Hand Tool Cleaning per SSPC-SP2. Power Tool Cleaning per SSPC-SP3 is preferred for better performance. Prior to either procedure, the surface should be solvent cleaned per SSPC-SP1. Feathering around scratches is recommended because certain surfaces may lift when coated. A quick test should be conducted in an inconspicuous area to determine if a

base coat should be removed or primed.

Primer Low VOC EZ Electrostatic Universal Primer (211

Series), or 214D7185 NuCharge It Low VOC Primer.

MIXING & THINNING

Ratio 2 – components. Mix base and cure components at a 4:1

ratio. The curing agent is **554X4070A NuCharge A- Thane II Activator**. Ensure both components are above

45°F before mixing and using.

Mix the base and component thoroughly before use by

boxing or with mechanical agitation.

Thinning Thinning is not normally needed. Add 560X1557

NuCharge It VOC Exempt Reducer as required. Add 3-4 ounces of **480X9999 Roll-A-Glaze** per mixed gallon to reduce dry spray and orange peel, if required. **480X9999 Roll-A-Glaze** can be added to help add a wet edge for spraying large parts and to aid in brush and roll

applications.

Pot Life 6 hours sprayable @ 77°F.

Cleanup Use NuCharge It Reducer (560X2005).

APPLICATION GUIDANCE

Application Excessive film or surface contamination may cause adhesion problems and solvent entrapment. DO NOT

USE IN HEATED AIRLESS EQUIPMENT, as gelling will

occur.

Brush Brush application in small areas

Roller Short nap or mohair phenolic core roller. Thinning is

not normally needed. Add **560X1557 NuCharge It VOC Exempt Reducer** as required. Add 3-4 ounces of **480X9999 Roll-A-Glaze** per mixed gallon to reduce

dry spray and orange peel, if required.

Spray This product may be applied by electrostatic,

conventional, HVLP, and airless equipment.

CURE TIME & RECOAT WINDOW

Substrate
TemperatureTo
TouchTack FeeTo RecoatFull
Cure75°F (24°C)1 hour2-3 hoursWhen dry to
handle7 days

Drying times are dependent upon film thickness, temperature and humidity.





NuCharge A-Thane II

554-555 series

PACKAGING, ESTIMATING & HANDLING

Product
Code
Packaging

NuCharge A-Thane II
554-555 series
1-gallon pails filled 80%.

NuCharge A-Thane II
Activator

57X4070A-G.25
Short filled quarts to allow full 1-galln kits when mixed.

Theoretical

350-700 ft² / catalyzed gallon @ 1.0 – 2.0 mils

dry film thickness.

Storage & Shelf Life

Coverage

Maintain products in original packaging and sealed until ready for use. Estimated shelf life is

2 years when stored in a dry area at 70°F (21°C). Actual shelf life may vary with storage

conditions.

Safety

Mixes and applications of this product present several hazards. Read and follow the hazard information, precautions and first aid directions on the individual product labels and safety data sheets before using.

Ventilation

Provide thorough air circulation during and after application until the material has cured when used in enclosed areas.

TYPICAL PHYSICAL PROPERTIES

Property Typical Value

Specific properties below are of 555T1000 Gloss White

Colors Full range

• High Gloss 90+ units, **555T1000**

Semi-gloss 30-40 units, **554T1000**

Pot Life 6 hours

Do not use catalyzed material that has

exceeded its pot life.

Volume Solids 46%

Viscosity 34-44" Zahn 2

Recommended DFT 370-737 ft² / catalyzed gallon @ 1.0 – 2.0

mils dry film thickness.

Flash Point Mixed 64.4°F

VOC <2.8 lbs. / gal. (334 g/L) mixed

Weight / gallon 11.3 lb./gal. base component

Temperature Resistance 250°F

Shelf Life 2 years unopened and unactivated

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