



T. CARSON AND COMPANY

"CONVEYING A WORLD OF SOLUTIONS"

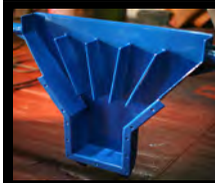
 **normac**

U-SPRAY SYSTEM

A unique plural component cartridge spray system featuring Normac's LVHS and GL series of sprayable coating products!

- 100% Solids - No VOC's
- Minimal components and simple application
- Excellent for small project coating applications
- The perfect solution for field coating repair jobs
- Almost no cleanup. Spent cartridges are not hazardous waste

Just a Few U-Spray Benefits



Abrasion Resistance



Noise Abatement



Corrosion Protection



Extended Life



Cavitation Prevention

Normac gives the applicator the ultimate in versatility for both field and shop applications.

Rev.2

PROTECTING THE FUTURE ... TODAY



U-Spray Cartridge System

HAND HELD DUAL CARTRIDGE DISPENSER IDEAL FOR SHOP OR FIELD APPLICATIONS

IDEAL FOR REPAIRS, TOUCH UP OR PROTOTYPING

BENEFITS INCLUDE: ABRASION RESISTANCE, NOISE ABATEMENT, AND CORROSION PROTECTION. EXTEND THE LIFE OF THE STUCTURE AND CAVITATION PREVENTION

AIR AND MICROWAVE OVEN ARE THE ONLY REQUIREMENTS

VERSATILE, LIGHTWEIGHT AND ECONOMICAL

FAST AND EASY TO USE

NO PARTS TO CLEAN AFTER USE

SAFE OPERATION

Other Uses

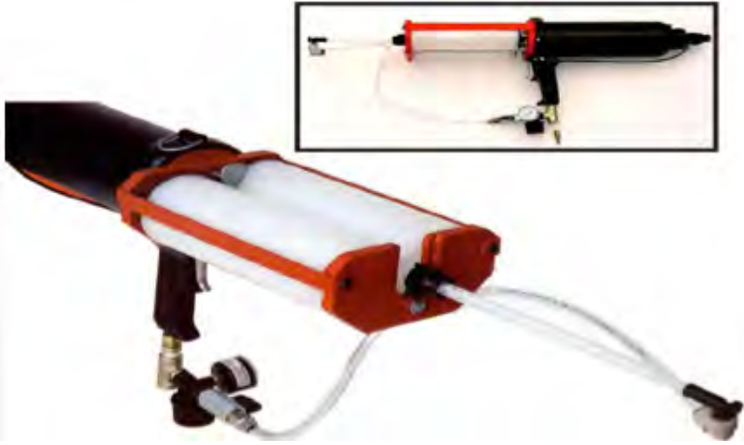
CAN BE USED FOR CONCRETE REPAIRS INCLUDING: FLOORS, CONTAINMENT WALLS, CRACKS, SPALLING EXPANSION JOINTS AND MORE

IDEAL FOR COATING FOAM AND SOFTER MATERIALS

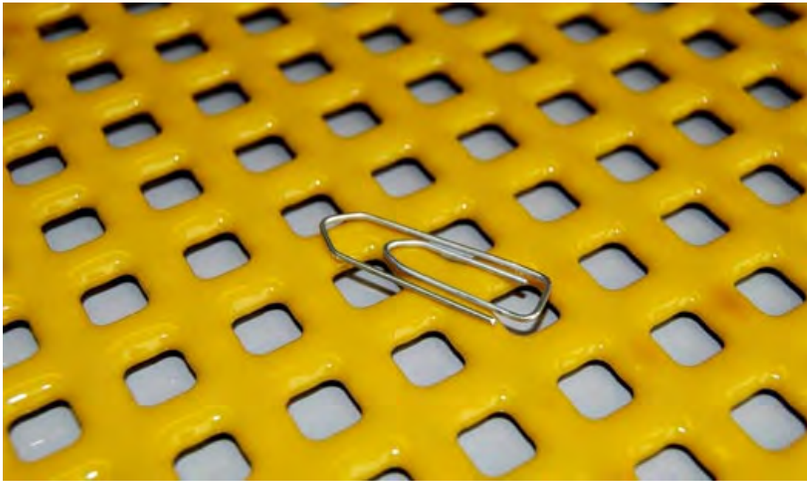
AVAILABLE IN SEVERAL HARDNESSES AND A VARIETY OF COLORS

Surface Prep

- SURFACE MUST BE CLEAN AND DRY BEFORE BLASTING**
- SSPC-SP-10 / NACE 2 NEAR WHITE METAL BLASTING STANDARD**
- SURFACE PROFILE OF MINIMUM 50 MICRON**
- USE GRIT, NOT SHOT** **1 mm – 2 mm SIZE**
- REMOVE ANY DUST OR CONTAMINATION BEFORE PRIMING**
- USED METAL MAY HAVE TO BE CHECKED FOR CONTAMINATION**



- **VERSATILE, LIGHTWEIGHT AND ECONOMICAL**
- **FAST AND EASY TO USE**
- **NO PARTS TO CLEAN AFTER USE**
- **SAFE OPERATION**





NP-100 CONCRETE PRIMER

NORMAC NP-100 is a two-component 100% solids epoxy-based concrete primer. Designed with extended working times to maximize surface penetration. Applied to concrete surfaces cured for a minimum of 28 day with less than 15% moisture content. Coverage rates will depend on surface roughness and porosity.



The directions for the use of our products are based upon tests believed to be reliable but no warranty is given. Since conditions for the use of this product are beyond the sellers control, all risks are assumed by the user. Please contact your local agent or call Normac Adhesive Products Inc. for further assistance.

COVERAGE:

Theoretical coverage: 34 sqm @ 25 micron/kg (166 sqft/lb @ .001")

Recommended DFT: 125 micron (.005")

Coverage based on DFT: 6.8 sqm @ 125 micron/kg (33.4 sqft @ .005"/lb)

Solids content: 100%

MIXING INSTRUCTIONS:

Mechanical mix before use

Appearance: Amber clear

Induction time: 5 minutes

Mix Ratio by weight: 100A: 44.5B

Do not dilute

APPLICATION CONDITIONS:

Ambient and surface temperature should be similar and above 10°C (50°F). Warming surfaces and surrounding air is a good option when working in colder temperatures. Relative humidity should be below 85% and dew point is maintained 3°C (5°F) above substrate temperature for the duration of the application. Always protect the area from contaminants and direct sunlight.

APPLICATION INSTRUCTIONS (23°C / 73°F):

Apply using one or two coats by brush or roller after proper surface preparation. Grit-blasting using medium to fine grit creating a minimum profile of 2 mil (50 microns). Be aware using other forms of surface preparations such as grinding may reduce adhesion and should be tested individually to assure adhesion strength.

Working Time: 2 hours

Dry Times: 12 hrs

DFT: 125 micron (.005")

Recoat Time: Min 2 hrs, max 5 days, free from contaminants

Clean up: Non oil based solvent such as Ethyl Acetate

TECHNICAL DATA:

Transportation: Not regulated

Storage: Under 27°C (80°F) away from sunlight

Shelf life: +1 year, unopened

Mixed Viscosity: 400 cps

Flash Point: None

AVAILABLE KIT SIZES:

900 g, 3.5 kg, 21 kg

SAFETY

See the NORMAC NP-100 product SDS. Strict adherence to regional safety regulations must be practiced.



NP-8400 RUBBER PRIMER

NORMAC NP-8400 is a single-component polymer-based primer for bonding Polyurethane to Rubber. May also be used to bond Polyurethanes together. Expect excellent bond strength in under two hours for standard conveyor belt rubber.



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COVERAGE:

Theoretical coverage: 8.54 sqm @ 25 micron/kg (41.66 sqft/lb @ .001")

Recommended DFT: 25 micron (.001")

Solids content: 25%

MIXING INSTRUCTIONS:

Single component

Shake well before use

Mixed Appearance: Amber clear

Dilution: Not required

APPLICATION CONDITIONS:

Ambient and surface temperature should be similar and between 7°C to 45°C (45°F to 113°F). Warming surfaces and surrounding air is a good option when working in colder temperatures. Relative humidity should be below 85% and dew point is maintained 3°C (37°F) above substrate temperature for the duration of the application. Always protect the area from contaminants and direct sunlight.

APPLICATION INSTRUCTIONS (23°C / 73°F):

Apply one liberal coat by brush, roller, or spray after proper elastomer surface preparation which includes cleaning and mechanical roughening. Prepare the rubber by first wiping entirely to remove with NR-TR buffer. Then roughen to remove all shiny spots using a slow speed grinder or wire wheel (under 2000 rpm). Avoid tools with high speed rotation as this will result in burning and charring the rubber, negatively affecting adhesion.

Working Time: Continuous, keep can covered.

Dry Times: 10 - 20 min

DFT: 25 micron (.001")

Recoat Time: 30 min

Clean up: Non oil based solvent such as Ethyl Acetate

TECHNICAL DATA:

Transportation: DGR

Storage: Under 27°C (80°F) away from heat, sparks, and open flame.

Shelf life: 2 years, unopened

Viscosity: 35 cps

Flash Point: -4°C (24.8°F)

VOC content: 714 g/l

AVAILABLE KIT SIZES:

115 g, 230 g, 450 g. Others on request.

SAFETY:

Flammable liquid. See the NORMAC NP-8400 product SDS. Strict adherence to regional safety regulations must be practiced.



NP-9500 METAL PRIMER

NORMAC NP-9500 is a two-component polymer-based primer for bonding Polyurethane (PU) to ferrous and non-ferrous substrates. Requires two application coats after cleaning and mechanically roughening the metal substrate. When bonding PU to PU only one coat is required.



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METAL SUBSTRATE COVERAGE:

Theoretical coverage: 16.39 sqm @ 25 micron/kg (80 sqft/lb @ .001")

Recommended DFT: 50 micron (.002")

Coverage based on DFT: 8.2 sqm @ 50 micron/kg (40 sqft @ .002"/lb)

Solids content: 48%

MIXING INSTRUCTIONS:

Mechanical mix by stirring and shaking

Appearance: Amber clear

Induction time: 5 minutes

Mix Ratio by volume: 3A:1B

Mix Ratio by weight: 100A: 33B

Dilution: Up to 50% MEK (Methyl Ethyl Ketone)

APPLICATION CONDITIONS

Ambient and surface temperature should be similar and between 7°C to 45°C (45°F to 113°F). Warming surfaces and surrounding air is a good option when working in colder temperatures. Relative humidity should be below 85% and dew point is maintained 3°C (5°F) above substrate temperature for the duration of the application. Always protect the area from contaminants and direct sunlight.

APPLICATION INSTRUCTIONS (23°C / 73°F):

Apply two coats 30 minutes apart by brush, roller, or spray. Metal surface preparation includes grit-blasting using standard SSPC-SPI0 near white including a 2-3 mil profile. Other forms of surface preparation are possible and should be tested individually to assure adequate adhesion strength.

Working Time: 4 - 6 hours

Dry Times: 30 min.

DFT: 50 micron (.002")

Recoat Time: Minimum 30 min. maximum 5 days, free from contaminants

Clean up: Non oil based solvent such as Ethyl Acetate

TECHNICAL DATA:

Transportation: DGR

Storage: Under 27°C (80°F) away from heat, sparks, and open flame.

Shelf life: 3 years, unopened

Mixed Viscosity: 62cps

Flammable liquid

Flash Point: -5°C (23°F)

AVAILABLE KIT SIZES:

400 g, 1 kg, 3 kg, 15 kg, 60 kg

SAFETY:

Flammable liquid. See the NORMAC NP-9500 product SDS. Strict adherence to regional safety regulations must be practiced.



NP-9600 WASH PRIMER

NORMAC NP-9600 is a two-component polymer-based wash primer used as a first coat over prepared metal surfaces to increase anticorrosive properties for corrosion critical or immersion service. Always over-coated with NP-9500 to complete the priming system.



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KEY BENEFITS:

- Zinc offers a form of cathodic protection
- Platelet pigments offer water permeation resistance.
- Phosphate changes the ionic structure offering fluid creep resistance
- Provides an application window between blasting and coating
- Metal can be stored for months when protected

COVERAGE:

Theoretical coverage: 5.94 sqm @ 25 micron/kg (29 sqft/lb @ .001")

Recommended DFT: 12.5 micron (.0005")

Coverage based on DFT: 11.9 sqm @ 12.5 micron/kg (58 sqft @ .0005"/lb)

Solids content: 17.4%

MIXING INSTRUCTIONS:

Part A requires solids re-suspension

Mechanical mix by stirring and shaking

Appearance: Red

Induction time: 10 minutes

Mix Ratio by volume: 1A:1B

Mix Ratio by weight: 100A: 91B

Dilution: Up to 50% MEK (Methyl Ethyl Ketone)

APPLICATION CONDITIONS:

Ambient and surface temperature should be similar and between 7°C to 45°C (45°F to 113°F). Warming surfaces and surrounding air is a good option when working in colder temperatures. Relative humidity should be below 85% and dew point is maintained 3°C (5°F) above substrate temperature for the duration of the application. Always protect the area from contaminants and direct sunlight.

APPLICATION INSTRUCTIONS (23°C / 73°F):

Apply one thin coat (12.5microns) by brush, roller, or spray after surface preparation. Metal surface preparation includes grit-blasting using standard SSPC-SP10 near white and roughening 2-3 mil profile. Other forms of surface preparation are possible and should be tested individually to assure adequate adhesion strength. Excessive DFT will fail cohesively.

Working Time: 6 – 8 hours

Dry Times: Minimum 6 hours, best 24 hours

Overcoat: Max 6 months using NP-9500

DFT: 12.5 micron (.0005")

Clean up: Non oil based solvent such as Ethyl Acetate

TECHNICAL DATA:

Transportation: DGR

Storage: Under 27°C (80°F) away from heat, sparks, and open flame

Shelf life: 2 years, unopened

Flammable liquid

Mixed Viscosity: 50 cps

Flash Point: 19°C (67°F)

AVAILABLE KIT SIZES:

1420 g, 840 g, 3.34 kg, 15.28 kg, 30.56 kg

SAFETY:

Flammable liquid. See the NORMAC NR-9600 product SDS. Strict adherence to regional safety regulations must be practiced.



NR-45LVHS SPRAYABLE POLYURETHANE

NR-45LVHS 100% solids 2:1 Polyurethane spray coating has excellent abrasion resistance where very soft high elongation coatings are required. It is very pliable and similar to soft rubber. This specialty formulation also excels where noise abatement and friction control are paramount. In addition, its flexible characteristics make it ideal for scratch and mark protection.



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KEY BENEFITS:

- **Seamless monolithic** • **Corrosion resistance**
- **Application speed** • **Easily refurbished**
- **High elongation**

TECHNICAL DATA:

Prepolymer: PTMEG Polyether Low free TDI

Solids: 100%

VOC's: Zero

Hardness Shore A: 45 +/-5

Colour: Standard, custom colours available

Shelf Life: 2 years unopened

Storage: 23°C/73°F, dry, away from sunlight

Tensile Strength: ASTM D412 ~ 4.83 MPa (700 psi)

Elongation: ASTM D412 ~ 760%

Tear Strength: ASTM D624 Die C ~ 37.65 kN/m (215 lb-in)

Taber Abrasion: ASTM D4060-19 ~ 33mg loss

Impact Resistance: ASTM D2794 ~ >28.02 kN/m (160 pli)

Operating Temperatures: -56°C (-70°F) to 93°C (200°F)

Immersion Operating Temp: Max 60°C (140°F)

Vapor Transmission: ASTM E96-80 ~ < 0.10

Theoretical Coverage: 34 sqm @ 25 micron/kg (166 sqft/lb @ .001")

Transportation: DGR

APPLICATION DATA (23°C / 73°F)

Processing: 2:1 Heated Plural / Cartridge

Mix Ratio by volume: 2A: 1B

Mix Ratio by weight: 100A: 47B

Processing Temp: Pt. A 80°C (176°F), Pt. B 23°C (73°F)

Working Time: <2 minutes

Tack Free: <20 minutes

Recoat Time: Continuous, maximum 2 hours

Light duty service: 24 hours

Ultimate cure: 5 days

Clean up: Non-oil-based solvent

SURFACE PREPARATION:

Grit-blast using standard SSPC-SPI0 near white including minimum 50 micron (0.002") angular depth profile for maximum adhesion or mechanically roughen using standard SSPC-SPI1 to achieve desired adhesion strength. Primers must always be used.

Primers: NP-9500: Metal or Polyurethane

NP-9600: Metal immersion service with NP-9500

NP-100: Concrete

AVAILABLE KIT SIZES:

600 x 300 dual cartridge ~ 1 kg

Pail kit (3) 52.75 kg / 116.29 lb

Drum kit (3) 600 kg / 1321.5 lb

SAFETY:

See the NORMAC NR-45LVHS product SDS. Strict adherence to regional safety regulations must be practiced.



NR-60LVHS

SPRAYABLE POLYURETHANE

NR-60LVHS 100% solids 2:1 Polyurethane spray coating has unique soft elastomer qualities based on its PTMEG low free Polyether chemistry. Shows excellent abrasion resistance where softer coatings are required. This specialty formulation also excels where noise abatement and friction control are essential. It has self healing characteristics and performs well in impingement type applications both wet and dry.



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KEY BENEFITS:

- **Seamless monolithic** • **Soft and supple**
- **Application speed** • **Low coefficient of friction**
- **Noise reduction**

TECHNICAL DATA:

Prepolymer: PTMEG Polyether low free TDI

Solids: 100%

VOC's: Zero

Hardness Shore A: 60 +/-5

Colour: Standard, custom colours available

Shelf Life: 2 years unopened

Storage: 23°C/73°F, dry, away from sunlight

Tensile Strength: ASTM D412 ~ 16.31 MPa (2366 psi)

Elongation: ASTM D412 ~ 650%

Tear Strength: ASTM D624 Die C ~ 40.98 kN/m (234 lb-in)

Taber Abrasion 1kg, 1000cy, H-18: ASTM D4060-19 ~ 50mg loss

Impact Resistance: ASTM D2794 ~ <>28.02 kN/m (160 pli)

Operating Temperatures: -56°C (-70°F) to 93°C (200°F)

Immersion Operating Temp: Max 60°C (140°F)

Vapor Transmission: ASTM E96-80 ~ < 0.10

Theoretical Coverage: 334 sqm @ 25 micron/kg (166 sqft/lb @ .001")

Transportation: DGR

APPLICATION DATA (23C / 73F)

Processing: 2:1 Heated Plural / Cartridge

Mix Ratio by volume: 2A: 1B

Mix Ratio by weight: 100A: 47B

Processing Temp: Pt. A 80°C (176°F), Pt. B 23°C (73°F)

Working Time: <2 minutes

Tack Free: <20 minutes

Recoat Time: Continuous, maximum 2 hours

Light duty service: 24 hours

Ultimate cure: 5 days

Clean up: Non-oil-based solvent

SURFACE PREPARATION:

Grit-blast using standard SSPC-SPI0 near white including minimum 50 micron (0.002") angular depth profile for maximum adhesion or mechanically roughen using standard SSPC-SPI1 to achieve desired adhesion strength. Primers must always be used.

Primers: NP-9500: Metal or Polyurethane

NP-9600: Metal immersion service with NP-9500

NP-100: Concrete

AVAILABLE KIT SIZES:

600 x 300 dual cartridge ~ 1kg

Pail kit (3) 52.75 kg / 116.291 lb

Drum kit (3) 601.48 kg / 1326 lb

SAFETY:

See the NORMAC NR-60LVHS product SDS. Strict adherence to regional safety regulations must be practiced.



NR-70LVHS SPRAYABLE POLYURETHANE

NR-70LVHS 100% solids 2:1 Polyurethane spray coating is based on its PTMEG low free Polyether chemistry and is easily processed. This versatile product allows for higher abrasion and puncture resistance while maintaining friction control. The 70LVHS also has self healing characteristics making it an interesting option for specialty applications.



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KEY BENEFITS:

- **Seamless monolithic** • **Soft and supple**
- **Application speed** • **Low coefficient of friction**
- **Noise reduction**

TECHNICAL DATA:

Prepolymer: PTMEG Polyether Low free TDI

Solids: 100%

VOC's: Zero

Hardness Shore A: 70 +/-5

Colour: Standard, custom colours available

Shelf Life: 2 years unopened

Storage: 23°C/73°F, dry, away from sunlight

Tensile Strength: ASTM D412 ~ 13.79 MPa (2000 psi)

Elongation: ASTM D412 ~ 300%

Tear Strength: ASTM D624 Die C ~ 44.83 kN/m (256 lb-in)

Taber Abrasion 1kg, 1000cy, H-18: ASTM D4060-19 ~ 47mg loss

Impact Resistance: ASTM D2794 ~ >28.02 kN/m (160 pli)

Operating Temperatures: -56°C (-70°F) to 93°C (200°F)

Immersion Operating Temp: Max 60°C (140°F)

Vapor Transmission: ASTM E96-80 ~ < 0.10

Theoretical Coverage: 34 sqm @ 25 micron/kg (166 sqft/lb @ .001")

Transportation: DGR

APPLICATION DATA (23°C / 73°F)

Processing: 2:1 Heated Plural / Cartridge

Mix Ratio by volume: 2A: 1B

Mix Ratio by weight: 100A: 47B

Processing Temp: Pt A 80°C (176°F), Pt B 23°C (73°F)

Working Time: < 2 minutes

Tack Free: < 20 minutes

Recoat Time: Continuous, maximum 2 hours

Light duty service: 24 hours

Ultimate cure: 5 days

Clean up: Non-oil-based solvent

SURFACE PREPARATION:

Grit-blast using standard SSPC-SPI0 near white including minimum 50 micron (0.002") angular depth profile for maximum adhesion or mechanically roughen using standard SSPC-SPI1 to achieve desired adhesion strength. Primers must always be used.

Primers:

NP-9500: Metal or Polyurethane

NP-9600: Metal immersion service with NP-9500

NP-100: Concrete

AVAILABLE KIT SIZES:

600 x 300 dual cartridge ~ 1 kg

Pail kit (3) 52.75 kg / 116.29 lb

Drum kit (3) 599.04 kg / 1320.6 lb

SAFETY:

See the NORMAC NR-70LVHS product SDS. Strict adherence to regional safety regulations must be practiced.



NR-80LVHS SPRAYABLE POLYURETHANE

NR-80LVHS 100% solids 2:1 Polyurethane spray coating has tremendous resiliency based on its PTMEG low free Polyether chemistry. Designed for use in the most dynamic wet and dry small particle abrasion environments and easily processed using customized plural component spray equipment. Combined with our immersion priming system, this is our most versatile highest performing corrosion resistant coating. Solutions include raw material processing, mineral extraction/floatation, and mixing/agitation.



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KEY BENEFITS:

- **Seamless flowability** • **Corrosion resistance**
- **Application speed** • **Easily refurbished**
- **Flexible thickness**

TECHNICAL DATA:

Prepolymer: PTMEG Polyether Low free TDI

Solids: 100%

VOC's: Zero

Hardness Shore A: 82 +/-5

Colour: Standard, custom colours available

Shelf Life: 2 years unopened

Storage: 23°C/73°F, dry, away from sunlight

Tensile Strength: ASTM D412 ~ 19.54 MPa (2834 psi)

Elongation: ASTM D412 ~ 380%

Tear Strength: ASTM D470 Die C ~ 384 lb.in

Taber Abrasion 1kg, 1000cy, H-18: ASTM D4060-19 ~ 27 mg loss

Impact Resistance: ASTM D2794 ~ >28.02 kN/m (160 pli)

Operating Temperatures: -56°C (-70°F) to 93°C (200°F)

Immersion Operating Temp: Max 60°C (140°F)

Vapor Transmission: ASTM E96-80 ~ < 0.10

Theoretical Coverage: 34 sqm @ 25 micron/kg (166sqft/lb @ .001")

Transportation: DGR

APPLICATION DATA (23°C / 73°F)

Processing: 2:1 Heated Plural / Cartridge

Mix Ratio by volume: 2A: 1B

Mix Ratio by weight: 100A: 47B

Processing Temp: Pt A 80°C (176°F), Pt B 23°C (73°F)

Working Time: < 1 minute

Tack Free: < 10 minutes

Recoat Time: Continuous, maximum 2 hours

Light duty service: 24 hours

Ultimate cure: 5 days

Clean up: Non-oil based solvent

SURFACE PREPARATION:

Grit-blast using standard SSPC-SPI0 near white including minimum 50 micron (0.002") angular depth profile for maximum adhesion or mechanically roughen using standard SSPC-SPI1 to achieve desired adhesion strength. Primers must always be used.

Primers:

NP-9500: Metal or Polyurethane

NP-9600: Metal immersion service with NP-9500

NP-100: Concrete

AVAILABLE KIT SIZES:

600 x 300 dual cartridge ~ 1 kg

Pail kit (3) 52.75 kg / 116.29 lb

Drum kit (3) 598.37 kg / 1319.17 lb

SAFETY:

See the NORMAC NR-80LVHS-G product SDS. Strict adherence to regional safety regulations must be practiced.



NR-95LVHS SPRAYABLE POLYURETHANE

NR-95LVHS 100% solids 2:1 Polyurethane spray coating has tremendous resiliency based on its low free PTMEG Polyether chemistry. Designed for use in the most dynamic dry, wet, and immersion corrosive small particle abrasion environments. Easily processed resulting in a hard surface promoting the flow of materials. Non-stick cleanability also makes it attractive for many material handling applications.



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KEY BENEFITS:

- **Coefficient of friction** • **Anti-Corrosion**
- **Application speed** • **Less material hangups**
- **Flexible thickness**

TECHNICAL DATA:

Prepolymer: PTMEG Polyether Low free TDI

Solids: 100%

VOC's: Zero

Hardness Shore A: 95 +/-5

Colour: Standard, custom colours available

Shelf Life: 2 years unopened

Storage: 23°C/73°F, dry, away from sunlight

Tensile Strength: ASTM D412 ~ 22.46 MPa (3258 psi)

Elongation: ASTM D412 ~ 268%

Tear Strength: ASTM D624 Die C ~ 59.89 kN/m (342 lb-in)

Abrasion Taber 1kg, 1000cy, H18: ASTM D4060-19 ~ 58 mg loss

Impact Resistance: ASTM D2794 ~ >28.02 kN/m (160 pli)

Operating Temperatures: -56°C (-70°F) to 93°C (200°F)

Immersion Operating Temp: Max 60°C (140°F)

Vapor Transmission: ASTM E96-80 ~ < 0.10

Theoretical Coverage: 34 sqm @ 25 micron/kg (166 sqft/lb @ .001")

Transportation: DGR

APPLICATION DATA (23°C / 73°F)

Processing: 2:1 Heated Plural / Cartridge

Mix Ratio by volume: 2A: 1B

Mix Ratio by weight: 100A: 47B

Processing Temp: Pt A 80°C (176°F), Pt B 23°C (73°F)

Working Time: < 1 minute

Tack Free: < 10 minutes

Recoat Time: Continuous, maximum 2 hours

Light duty service: 24 hours

Ultimate cure: 5 days

Clean up: Non-oil based solvent

SURFACE PREPARATION:

Grit-blast using standard SSPC-SPI0 near white including minimum 50 micron (0.002") angular depth profile for maximum adhesion or mechanically roughen using standard SSPC-SPII to achieve desired adhesion strength. Primers must always be used.

Primers: NP-9500: Metal or Polyurethane

NP-9600: Metal immersion service with NP-9500

NP-100: Concrete

AVAILABLE KIT SIZES:

600 x 300 dual cartridge ~ 1 kg

Pail kit (3) 52.75 kg / 116.29 lb

Drum kit (3) 596.9 kg / 1316 lb

SAFETY:

See the NORMAC NR-95LVHS product SDS. Strict adherence to regional safety regulations must be practiced.

Normac SFLP-D gives the applicator the ultimate in material control through it's unique digital interface.

Features

- Normac SFLP-D processing machine has been developed to provide applicators with a lower cost method of applying our polyurethane coatings.
- Features of the machine are its ability to be digitally controlled based on mass not fixed volume, this means better physical properties.
- Variable flow rate means small production parts to large equipment can be lined with the SFLP-D machine.



- Low pressure processing has proven to reduce overall material consumption by 30% or more. This goes right to your bottom line.
- Mixing and spraying is done through a disposable static mixer/air cap allowing for reduced equipment cleaning time and spare parts costs.
- Light weight and portable, the Normac SFLP-D machine can easily be transported to the jobsite or around the shop to suit your needs.

**Not sure if the Normac SFLP-D is right for your job? We can help!
Contact a Normac Representative For Expert Technical Advice.**

Rev.0

PROTECTING THE FUTURE ... TODAY



T. CARSON AND COMPANY

"CONVEYING A WORLD OF SOLUTIONS"

ELI-FLEX

Rubber and Urethane Repair

Protect-A-Splice

normac

Cold Bond Adhesives

U-Spray Urethane Coating System



Belting

Belt Fabrication

WHEEL CHOCKS

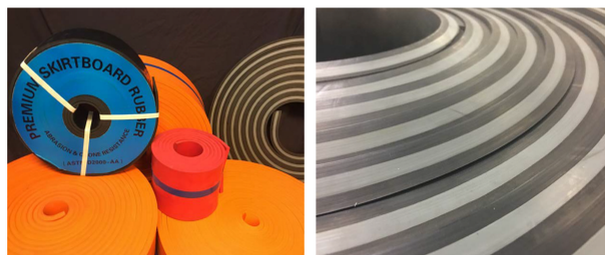
MADE IN USA



Urethane and Molded Wheel Chocks

For Trucks, Trailers and Heavy-Duty

Equipment



Rubber Skirtboard

Urethane Skirtboard

... Conveyor Accessories, Wear Products and More!