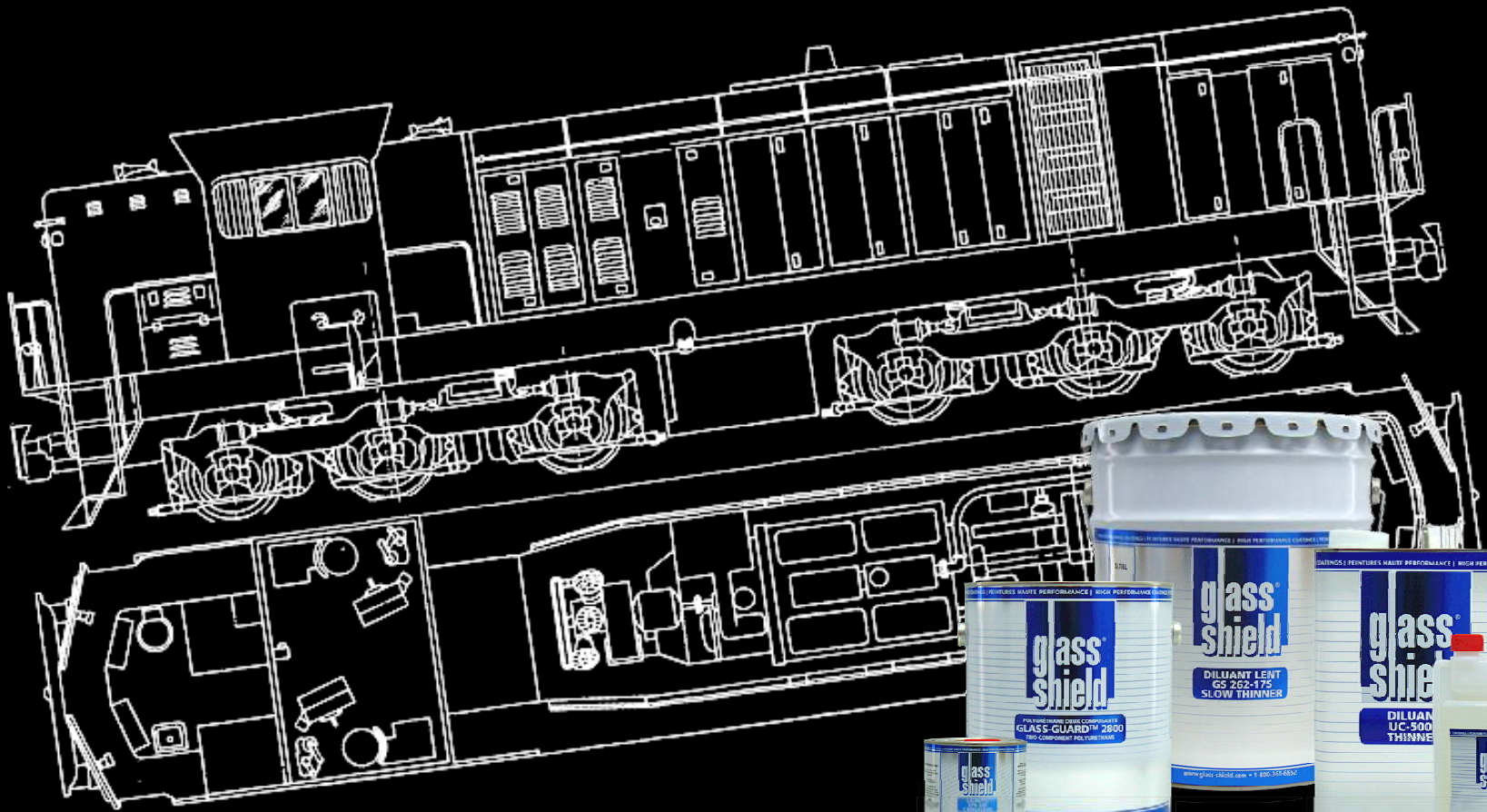




HIGH
PERFORMANCE
COATINGS

TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY

After many years of using different paint systems supplied to us, we came to the conclusion that the coating systems from Glass Shield, outperformed the others.

Bruno Patry.
Project Supervisor





TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY



As the preferred high performance coatings provider for several **Fortune 500** companies for **over 45 years**, **GLASS SHIELD** is renowned for having the most **effective** and **affordable** high performance coating **solutions** on the market.

We are **committed to your success** as well as the **environment's** well-being. Our ongoing **research** and development programs have given us a proven edge.





DISCOVER THE SIMPLEST AND MOST
ADVANCED HIGH PERFORMANCE COATING
SYSTEMS



**TECHNOLOGICALLY ADVANCED
SOLUTIONS FOR THE RAILROAD INDUSTRY**



EPOXY PRIMERS

EP-GUARD 1400 SERIES



- Excellent adhesion, hardness and abrasion resistance.
- High-build, multi-purpose capabilities
- Easy to apply and sandable
- Can be applied with any conventional spraying equipment
- Fast recoatability: 30 minutes
- Formulated specifically to increase productivity on low profile surfaces (1.5Mils)
- Very good recoatability: up to 30 days without sanding



EPOXY PRIMERS

EP-GUARD 1500 SERIES



- Low V.O.C. (2,8 lb / gal)
- Ideal for immersed or buried substrates
- Perfect for marine industries and fisheries
- Excellent adhesion, flexibility and resistance to impact and abrasion
- High build, multi-purpose capabilities
- Excellent intercoat adhesion with subsequent coatings
- Very good recoatability: up to 30 days without sanding



EPOXY PRIMERS

EP-GUARD 1700 SERIES



- “WET ON WET” Primer, High built and fast turnaround.
- Low V.O.C (3.5 lb/gal.)
- High sag resistance, ideal for use when covering rough profiles (3.5 Mils)
- Ideal for heavy industry
- Excellent adhesion, hardness and abrasion resistance
- Can be applied with any conventional spraying equipment
- Very good recoatability: up to 30 days without sanding



POLYURETHANE GLASS-GUARD 2800 SERIES



- Best polyurethane topcoat in North America
- Outstanding gloss and color retention when exposed to damaging U.V. rays
- Remarkable resistance to chemical compounds, impact and abrasion
- Custom color matching service available
- Increased corrosion control over Glass Shield moisture cured polyurethane and epoxy primers
- Complies with Canadian environmental low V.O.C regulations



POLYURETHANE GLASS-GUARD 2850 SERIES



- Best polyurethane SEMI-GLOSS topcoat in North America
- Outstanding gloss and color retention when exposed to damaging U.V. rays
- Remarkable resistance to chemical compounds, impact and abrasion
- Custom color matching service available
- Increased corrosion control over **Glass Shield** moisture cured polyurethane and epoxy primers
- Gloss level adjustment available



POLYURETHANE PRIME-GUARD 29357



- Best high production anti-corrosion polyurethane primer in North America
- Direct to metal application eliminates the need of epoxy or self-etch primers. Apply up to 10 mils in a single coat without any sags problems
- Fast Dry-to-Sand Time and extended pot life improve productivity and reduce your operation costs by eliminating forced drying. Air Dry Ready to Sand in 15 minutes
- High Solids, high build primer that dries with minimal to no surface texture. Reduce sanding time by 75% increasing your productivity



POLYURETHANE PRIME-SHIELD MC 4390



- Anticorrosive, moisture cured and zinc , aluminum and MIOX enrich primer
- Can be applied in conditions of high humidity.
- Excellent abrasion and chemical resistance
- Can be applied and cured at temperatures below freezing down to -4°C , so you can extend your seasonal business operations up to four months



POLYURETHANE INTER-SHIELD MC 46704



- Anticorrosive, moisture cured and aluminum enriched high build primer.
- Excellent adhesion and abrasion resistance
- Excellent intercoat adhesion with subsequent coatings on any galvanized steel and roof
- Outstanding impact resistance coating
- Can be applied in damp and humid conditions. No dew point restrictions
- Can be applied and cured at temperatures below freezing down to -4°C , so you can extend your seasonal business operations up to four months
- Low V.O.C



POLYURETHANE MONO-GLASS MC 4250



- Clear coat with outstanding chemical and solvent resistance
- Scratch and impact resistant
- Anti-graffiti properties
- Added long lasting protection when used over Glass-Shield topcoats
- Can be applied in humid conditions close to dew point.



POLYURETHANE AMBER-SHIELD MC 4509



- Superior resistance to impact and abrasion
- Stunning chemical and solvent resistance
- Exceptional protective coating for interior walls of steel tanks and salt spreaders
- Very good curing times
- Ideal for continuous immersion and buried substrates



VINYL WASH PRIMER

VINYL-SHIELD 7342



- Excellent surface pre-treatment for aluminum and stainless steel
- Very fast drying times for efficient recoatability
- Outstanding adhesion
- Improves adhesion on non-ferrous metals of subsequent coating



FINAL CLEANER

GS 9020S



- Professional pre-paint final non static cleaner. The final step in surface paint preparation
- GS 9020S is the most important product in helping you achieve a high-quality final finish
- Removes silicone, wax, polish, grease and dirt and eliminates static, dust and free particles
- Ideal on sanded surfaces before coating
- Helps promote paint adhesion



CLEANING SOLVENT

GS T9800S



- GS T9800S is formulated to clean, supply and circulation paint spraying equipment requirements
- Help achieve optimum productivity and quality for cleaning operations
- GS T9800S cleaner is formulated for use in automatic gun cleaners. It can also be used for manual gun cleaning
- Eliminates risks of color to color contamination
- Great for cleaning and removing graffiti



WAX & SILICONE GS T9070S REMOVER



- High performance surface preparation specifically formulated for the removal of wax and silicone based mould release agents.
- GS T9870S remover is formulated for fiberglass and composite components



RUST CONVERTER

GS 202 CONDITIONER



- Specially formulated pre-paint treatment for rusted steel and iron
- Converts rust into a corrosion resistant coating. Provides excellent adhesion for subsequent primers and topcoats. (Must be pressure washed before painting)
- Packaged in convenient 10 and 20 liters formats



METAL CONDITIONER

A.G.A. 2000



- Specially formulated pre-paint treatment, improves paint adhesion
- Removes oil, grease and rust prior to painting
- Applies on aluminum, steel and stainless steel (Must be pressure washed before painting)
- Packaged in convenient 10 and 20 liters formats



TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





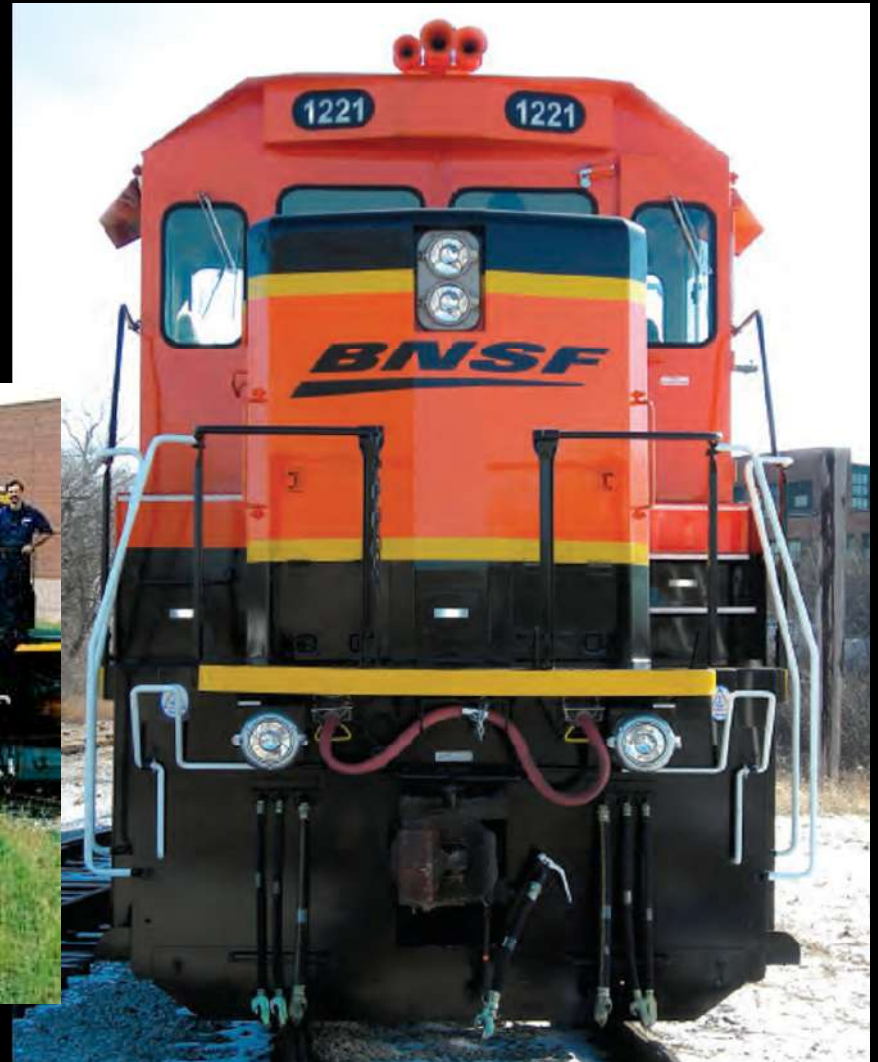
TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





HIGH
PERFORMANCE
COATINGS

TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





HIGH
PERFORMANCE
COATINGS

TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





HIGH
PERFORMANCE
COATINGS

TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY



ROCKY MOUNTAINEER



TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY

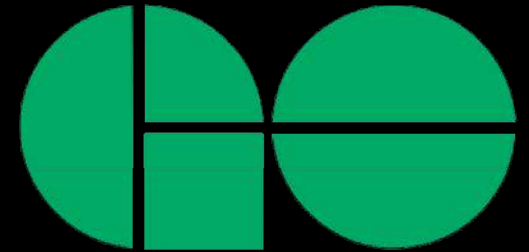


The **2800 series** from **Glass Shield** will give you not only an amazing and lasting shine, but also an **outstanding long term, corrosion protection !**





TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





HIGH
PERFORMANCE
COATINGS

TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY





TECHNOLOGICALLY ADVANCED SOLUTIONS FOR THE RAILROAD INDUSTRY



THE SMARTEST WAY TO SHIELD YOUR INVESTMENT.

Visit us online: www.glass-shield.com