

EVERCOAT®

EVERCOAT®

SPECIALTY FILLERS



No matter the repair challenge...EVERCOAT® offers the right Specialty Product!

EVERCOAT®

Here are just a few of the many applications for specialty fillers:



Reinforcement of high-stress areas where objects will be mounted, such as mirrors and door handles



Classic car restorations and re-building for additional strength, durability and longevity



Panel bonds and weld seams that require additional strength due to potential cracking and repair mapping



Structural composite repairs, gap filling and panel bridging



Rust repair and filling large holes in metal, wood and fiberglass

FIBER TECH®
Multi-Fiber Reinforced Repair Compound / Filler



USES

- Rigid composite repairs including rigid plastic, SMC, and fiberglass
- Gap filling/panel bridging
- Aluminum, steel, galvanized steel
- Running boards, ground effects, spoilers, SMC composite fenders, hoods, lift gates, pickup boxes...

FEATURES

- Premium resin system and fiber combination is ideal for double-sided repairs, eliminating the need for most fiberglass resin and mat applications
- Contains Kevlar® and high-tech short and long-strand fibers for superior strength
- Zinc compatible with ZNX-7® for improved corrosion protection and adhesion. Waterproof and rustproof.

ADVANTAGES

- Provides the density and stability of a short-strand filler to prevent repair mapping
- Offers the utility of a long-strand filler and the ease of use of a short-strand filler
- Specially formulated to hold down bond lines, seams and repair mapping on SMC, fiberglass and other thermal sensitive substrates

EVERGLASS®
Short Strand Reinforced Filler



USES

- Non-structural composite repairs and filling
- Excellent for panel bond seams, weld areas, impact vulnerable areas (door edges, door handle areas), filling over SMC and fiberglass (rigid composite repairs) and areas prone to excessive water exposure (rocker panels, lower body panels)

FEATURES

- Kevlar® adds additional strength and durability!
- Zinc compatible with ZNX-7® for improved corrosion protection, adhesion, waterproof and rustproof

ADVANTAGES

- Provides the best protection against repair mapping
- Provides superior strength vs. the leading competitor

GLASS-LITE®
Light Weight / Short Strand Reinforced Filler



USES

- All-purpose reinforced lightweight filler
- Non-structural composite repairs and filling
- Ideal for rust repair and filling holes in metal, wood and fiberglass. Use for panel bond seams, weld areas, filling over SMC and fiberglass (rigid composite repairs).
- Cosmetic body filler applications

FEATURES

- Light weight for easy sanding
- Easy spreading for extremely smooth surface profile
- Rustproof and waterproof

ADVANTAGES

- Fastest and easiest sanding light weight reinforced filler... saves time and money!

VETTE PANEL ADHESIVE/FILLER™



USES

- When used in conjunction with Fiber Tech™, provides optimal performance of the repair system, reducing cracking, repair mapping and bond line swelling
- Special heavy weight body filler designed for SMC, fiberglass, and rigid composites
- Can be used on steel

FEATURES

- Specially designed to mimic the same degree of expansion and contraction of SMC, reducing cracking in high-stress areas
- Sands at the same rate as SMC, reducing undercutting of SMC edges to ensure excellent featheredging capabilities
- Resists shrinkage
- Sands to a primer-ready, finishable quality

ADVANTAGES

- Unsurpassed performance for an SMC/Fiberglass repair especially when used in conjunction with Fiber Tech™ Reinforced Repair Compound/Filler

KITTY HAIR®
Long-Strand Fiberglass Reinforced Filler



TIGER HAIR®
Long-Strand Fiberglass Reinforced Filler



USES

- Heavy duty repairs
- High-stress repairs
- SMC, fiberglass, steel
- Excellent for bulk filling – rust repairs, large holes in metal, wood and fiberglass

FEATURES

- Unique polyester resin blend with heavy duty long-strand bulk fibers
- Provides maximum impact and crack resistance in bulk filling applications and when bridging over shattered and heavily damaged fiberglass and metal repairs
- Offers many alternative applications such as rotted wood, plaster and stucco repair, and filling cracks in concrete and masonry

ADVANTAGES

- Uses a unique blend of polyester resin for maximum strength and consistent performance!

METAL-2-METAL™
Aluminum-Reinforced Filler



USES

- Excellent for high-stress areas and where objects will be mounted
- Resists “compression” when drilling and mounting objects
- Seam-to-seam welded repairs
- Conductive applications

FEATURES

- “Closest thing to metal.”
- True aluminum filler
- Will not sag
- Easily sands to fine featheredge
- 100% stain free

ADVANTAGES

- High-strength resin and pure aluminum ensures optimum strength and impact resistance vs. the leading competitor!

Specialty Fillers

PRODUCT	PRODUCT No.	Units/Case.	DESCRIPTION
FIBER TECH™ 1/2 Gallon 1.79 lb Pouch	635 633	4 6	FIBER TECH™ Reinforced Repair Compound / Filler is an all-purpose repair compound formulated with Kevlar® and other high-tech fibers. Its superior strength and adhesion are ideal for repairing SMC, rigid plastic body panels, i.e. ground effects, spoilers, running boards, fenders, hoods, etc. Also containing ZNX-7®, FIBER TECH™ is zinc compatible for superior adhesion to steel, galvanized steel and aluminum. FIBER TECH™ replaces resin, cloth and mat. Blue cream hardener included.
EVERGLASS® Gallon Quart	622 632	4 6	Excellent for repairing holes, rusted metal, body seams and shattered fiberglass, EVERGLASS® is reinforced with both Kevlar® and short-strand fiber for extra strength! EVERGLASS® provides the ultimate in prevention of repair mapping. High-build and water-proof, EVERGLASS® contains ZNX-7® which makes it zinc compatible for superior adhesion and corrosion resistance on bare steel, galvanized steel and aluminum. Blue cream hardener included.
GLASS-LITE™ Gallon Quart	639 638	4 6	GLASS-LITE™ is the first lightweight, short-strand, fiber-reinforced body filler to hit the market! This unique reinforced filler offers all of the benefits of typical short-strand filler, while providing superior sanding and spreading capabilities. GLASS-LITE™ sands to a finishable, primer-ready quality, eliminating the need to apply conventional lightweight filler. Can be used for a variety of repairs including rust repair, weld areas, bond lines and shattered fiberglass. Blue cream hardener included.
KITTY HAIR® Gallon Quart	869 868	4 6	Best known for their bridging capabilities in rebuilding shattered fiberglass and reinforcing torn or rusted areas of sheet metal, KITTY HAIR® and TIGER HAIR® are formulated with long strands of chopped fiberglass that doubles the strength compared to standard fillers. Waterproof and rustproof. Should be finished with RAGE® and/or METAL GLAZE®. Blue cream hardener included.
TIGER HAIR® Gallon Quart	1190 1189	4 6	
VETTE PANEL ADHESIVE/FILLER™ Gallon Quart	880 870	4 6	Polyester body filler primarily used as a filler on SMC and fiberglass panels. When used in conjunction with FIBER TECH™ or EVERGLASS®, provides optimal performance of the repair system, reducing cracking, repair mapping and bond line swelling. Can also be used as a light-duty bonding adhesive for non-structural repairs such as backing repair strips and old-style fiberglass panels. This non-shrink polyester body filler helps prevent repair mapping on seam lines over fiberglass. Blue cream hardener included.
METAL-2-METAL™ Quart .75 oz. Extra Reactor	889 8887	6 24	Best known as "The nearest thing to lead", METAL-2-METAL™ is an aluminum body repair filler that offers excellent corrosion resistance and superior adhesion to galvanized steel and aluminum. METAL-2-METAL™ is moisture-proof, rustproof and sag resistant, and easily sands to a fine featheredge. METAL-2-METAL™ liquid reactor included.

	ZNX-7	KEVLAR	Water Proof	Rust Repair	High Stress Cosmetic	Cosmetic	High Strength	Finish Sand	SMC	Fiber Glass	Other Rigid Plastic	Steel	Alum.	Galv.
Fiber Tech™	x	x	x	x	x	x	x		x	x	x	x	x	x
Everglass®	x	x	x	x	x	x	x		x	x	x	x	x	x
Glass-Lite™			x	x				x	x	x	x	x		
Kitty/Tiger Hair®			x	x			x		x	x		x		
Vette Panel Adhesive/Filler™			x					x	x	x	x	x		
Metal-2-Metal™			x				x	x				x	x	x

