

Product Catalogue



bonding
coating
sealing

The Specialist
In the Automotive Aftermarket

EFTEC Aftermarket – The Specialist in the Automotive Aftermarket



EFTEC Aftermarket, a member of the Swiss based EMS-CHEMIE HOLDING AG, is a specialist in Bonding, Coating & Sealing for the Automotive Aftermarket and special Vehicle Industry. An extensive knowledge base, taken from OEM experience of the global active EFTEC group, has been utilised to the benefit of our Aftermarket product range.



Technical service is supported by an in-house training centre, where theoretical & practical courses are frequently conducted.



Logistics are controlled from a new warehouse facility, with the latest product management systems in combination with a dedicated contact support team.

Let us help you to answer the challenges of the Aftermarket Industry.

BODY REPAIR

- Filler
- Primer
- Putties
- Lacquer
- Stonechip Protection
- Various

Page 4

CORROSION PROTECTION

- Vehicle Cavity
- Vehicle Underbody
- General Industrial Application
- Special Application

Page 17

BONDING & SEALING

- Adhesives
- Plastic Repair
- Sealer

Page 35

EQUIPMENT

- Corrosion Protection
- Bonding & Sealing

Page 44



BODY REPAIR

We offer the complete Vehicle Body Repair system. Our well known trademarks have come to present quality and excellent service, world wide marketing and technical resources.

DINITROL 6060 POLY FILL



Art.No.	Size	Package	Color
13026	1 L	tin	beige
13028	1 L	tin	grey

DINITROL 6060 is a two component polyester spray filler which is used for car and machine building. Uneven surfaces of putties, holes or pores which can arise during the application of thicker layers can be quickly and easily filled or levelled with DINITROL 6060. Coating thicknesses of up to 1000 µm can be applied in one workstep.

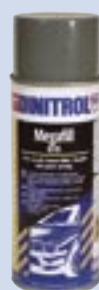
DINITROL 6100 SPRAY



Art.No.	Size	Package
13042	400 ml	aerosol can

The DINITROL 6100 Spray is an acrylic resin based filler in an aerosol packaging. The product has excellent filling properties, is quick drying, easy to grind wet or dry, and is compatible with most repair lacquers.

DINITROL 6110 MEGAFILL



Art.No.	Size	Package
13088	400 ml	aerosol can

DINITROL 6110 Megafill Spray is an acrylic-based filler in aerosol packaging. The product has excellent filling properties, is quick drying, easy to grind wet or dry and is compatible with most repair lacquers. Method of use: DINITROL 6110 Megafill Spray is used to smooth scratches, scuffs and other minor damage to lacquer.

DINITROL 6700



Art.No.	Size	Package
13049	1 L	can
13050	5 L	canister

DINITROL 6700 is a solvent mixture that is compatible with almost all 2K AC lacquers, 2K fillers and base lacquers. Benefits a thinner for almost all tasks when preparing lacquers. High solubility, dissolves dried base lacquers without flocculation. Dissolves lacquer residue from lacquer guns reliable.

DINITROL 6711 NORMAL



Art.No.	Size	Package
13053	250 ml	can
13054	1 lL	can

The MS Hardener DINITROL 6711 is an isocyanate based hardener, specially for use with Acry-fill 4:1 6715-6716. This hardener helps achieve a balanced drying effect. The hardener is suitable for full or partial lacquering.

DINITROL 6715 / 6716



Art.No.	Size	Package	Color
13062	1 L	can	light grey
13063	4 L	canister	light grey
13097	4 L	canister	dark grey

Two component filler for automobile painting. Good filling properties, high solids content, quick drying, short pot life, easily wet and dry sanded, good adhesion to a variety of substrates, good surface for spraying and painting, environmentally friendly.
6715: light grey
6716: dark grey

DINITROL 443



Art.No.	Size	Package
14075	400 ml	aerosol can
14076	1 L	can
14139	200 L	drum

DINITROL 443 - Zinc primer spray is a fast drying corrosion protection for all metals with long term effect. The material combination of pure zinc and 5% artificial resin in the dry film offers a double long term protection: first the zinc grants a cathodic rust protection to the metal area, than the resistant artificial resin film will protect.

DINITROL 8500 SPRAY



Art.No.	Size	Package
14070	400 ml	aerosol can

DINITROL 8500 is a long term primer for use before painting on metal. DINITROL 8500 protects against corrosion and subsequent rusting. The dry film is saltwater resistant and heat resistant to 80°C (temporarily to 120°C).

DINITROL 6010



Art.No.	Size	Package
13011	250 g	tin
13010	1 KG	tin
13009	2 KG	tin
13008	3 KG	tin
13007	3 KG	cartridge
13012	10 KG	cartridge

DINITROL 6010 is a two component filling and drawing filler based on polyester. DINITROL 6010 is suitable for the elimination of dents on car bodies and sheet metal structures, for smoothing off machine housings, glass- fibre-reinforced plastics and for the touching up of concrete, brickwork wooden panels etc. Dents and lay-on to a depth of about 10 mm can easily be levelled on vertical surfaces in one work-step.

DINITROL 6020



Art.No.	Size	Package
13014	2 KG	tin

A very fine two component filler for spot repairs. Easy to apply. Give a pore free finish. Good filling properties. Easy sandable.

DINITROL 6030



Art.No.	Size	Package
13016	2 KG	tin
13017	2,5 KG	cartridge

DINITROL 6030 is an universal two component polyester based filling and moulding filler. The filler is vacuum processed making it dense and pore-free. DINITROL 6030 is suitable for filling dents in automobile body work, sheet metal structures, finishing off machine casings, improving concrete and masonry etc. Dents and cracks up to 10 mm deep in vertical surfaces can be effortlessly levelled in one workstep.

DINITROL 6040



Art.No.	Size	Package
13019	2 KG	tin
13020	3 KG	cartridge
13021	10 KG	cartridge

DINITROL 6040 is a new development offering the professional a risk free, fast process for repairing many standard surfaces. DINITROL 6040 adheres to steel plate, galvanised steel plate, hot-dip galvanised steel plate, sensier-galvanised steel plate, primed and filled surfaces, sound two component acrylic lacquer surfaces (matt abraded), GRP parts, hard polyurethane and various aluminium alloys.

DINITROL 6050 PLUS



Art.No.	Size	Package
13022	1 KG	tin
13023	2 KG	tin
13086	2 KG	cartridge
13024	3 KG	cartridge
13025	10 KG	cartridge

Two component Polyester Filler. Easy to sand even after several days. Also in thin layers sandable within 20 minutes. Easy to apply giving pore free finish. Good filling properties.

DINITROL 6064



Art.No.	Size	Package
13030	50 g	tube
13031	60 g	tube
13033	60 g	cartridge
13034	200 g	cartridge

DINITROL 6064 is a red hardener for use in combination with all DINITROL spreadable fillers.

DINITROL 6065



Art.No.	Size	Package
13035	25 ml	plastic bottle

DINITROL 6065 is a transparent liquid hardener for DINITROL polyester based sprayable fillers, DINITROL 6060.

DINITROL 6066



Art.No.	Size	Package
13037	1 L	can

DINITROL 6066 is a special thinner for polyester spray filler (Polyfill). This is a reactive thinner, which crosslinks approx. 80% when the spray filler hardens, and causes little shrinkage. This thinner for Polyfill is not suitable for thinning 2K acrylic lacquers, 2K synthetic resin lacquers, 2K acrylic fillers, 1K acrylic lacquers or base lacquers.

DINITROL 6070



Art.No.	Size	Package	Color
13036	500 g	tin	darkgrey

Elastic, short curing time, easy to sand, pore-free, good adhesion to plastics, body panels, galvanised panels, smooth sanded 2 component lacquers and GFK (polyester-epoxy laminate). Not suitable for: Soft PVC, hard rubber, thermoplastic lacquers, PTFE, Viton, nitro lacquers, polystyrene.

DINITROL 6080



Art.No.	Size	Package
13039	750 g	tin
13040	1,5 KG	tin

DINITROL 6080 is a two component glass fibre reinforced polyester filler. Body work that has rusted through can be filled without using glass fibre matting. Once fully hardened DINITROL 6080 can be sanded or finished with DINITROL 6010 soft or DINITROL 6020.

DINITROL 6090



Art.No.	Size	Package
13041	1,3 KG	tin

DINITROL 6090 is a two component synthetic filler with high mechanical strength and a hardness comparable to metals. DINITROL 6090 is used for panel repairs especially in the body shop. DINITROL 6090 is especially suited for applying in thick layers and the repair of heavily rusted spots.

DINITROL 6900 SPRAY



Art.No.	Size	Package
13067	400 ml	aerosol can

Control Black matt is a quick drying, acrylic resin based paint in an aerosol packaging. Area of application: Vehicle lacquering / Repair lacquering. In order to reveal pores in grinded filler coats or unevenness in filled surfaces.

DINITROL 6910



Art.No.	Size	Package
13069	1 KG	tin

DINITROL 6910 is an amine accelerated, unsaturated polyester resin that is especially suitable for vehicle repairs. Due to its high reactivity it also dries at temperatures below 10°C, used with glass fibre mats to form a medium-hard laminate with a non stick surface that can be grinded.

DINITROL 8050



Art.No.	Size	Package	Color
14065	400 ml	aerosol can	silver
14152	60 L	drum	silver

Aluminium paint. Decoration spray and corrosion protection. Heat resistant to 600°C .

DINITROL 444 SPRAY



Art.No.	Size	Package	Color
14079	400 ml	aerosol can	light

DINITROL 444 is a quick drying anti corrosion agent for all metals, with a long term effect. The material combination of metallic zinc and aluminium pigments makes the product particularly user friendly, as in contrast to pure zinc based paints it is optically suitable for galvanised surfaces.

DINITROL 8510 SPRAY



Art.No.	Size	Package	Color
14090	400 ml	aerosol can	silver

Lacquer spray is a fast drying acrylic lacquer with a high covering power and good standing properties. Due to the high pigment fraction a very good yellow resistance is guaranteed. The form of delivery in a aerosol can offers the professional in the motor vehicle area, but also the do-it-yourself-worker a material, which can be processed unproblematically. Beside the motor vehicle area DINITROL 8510 is also manifold usable in industry, house and garden.

DINITROL 7680



Art.No.	Size	Package
14026	30 L	canister

Thinner for all 2K AC lacquers, 1K AC lacquers, 2K AC fillers, 1K AC fillers. Thinner for primers. Cleaner for lacquer guns. Benefits: Moderate solubility. Intended for use as a detergent thinner. Reliably washes fresh lacquers from processing appliances.

DINITROL 8520 SPRAY



Art.No.	Size	Package	Color
14087	400 ml	aerosol can	black matt

DINITROL 8520 SPRAY is a quick drying, acrylic resin based paint in an aerosol packaging. Area of application: Vehicle lacquering / Repair lacquering.

DINITROL 8020



Art.No.	Size	Package	Color
14033	400 ml	aerosol can	black
14032	400 ml	aerosol can	dark grey

Synthetic styling lacquer is a fast drying combi lacquer. The solvents are matched in a way, that synthetic materials used in the external area of motor vehicles are not corroded. The matt silk film is deicing salt- and car wash resistant. Synthetic styling lacquer is suitable for the renewal of synthetic parts of cars and lorries, for sports- and household appliances, motor vehicles, as well as for the house- and hobby area.

DINITROL 8530 SPRAY



Art.No.	Size	Package	Color
14089	400 ml	aerosol can	black

Lacquer spray black high gloss is a fast drying acrylic lacquer with a high covering power and a good standing properties. Due to the high pigment fraction the material is very weathering resistant.

DINITROL 8550 SPRAY



Art.No.	Size	Package
14071	400 ml	aerosol can

Clear protective lacquer for painted surfaces. Does not yellow.

DINITROL 8560 HARDENER



Art.No.	Size	Package
14108	5 L	canister

DINITROL 8560 is an isocyanate based hardener, specially for use with DINITROL 8565 2:1. This hardener helps achieve a balanced drying effect. The hardener is suitable for full or partial lacquering.

DINITROL 8565 CLEAR COAT 2K



Art.No.	Size	Package
14104	5 L	canister

DINITROL 8565 is a high gloss clear coat to seal base coats.

DINITROL 440



Art.No.	Size	Package	Color
11047	500 ml	aerosol can	light grey
11023	1 L	can	light grey
11018	60 L	drum	light grey

DINITROL 440 is a grey, permanently elastic corrosion prevention product which also protects against chipping from road stones. It has a sound deadening effect and can be overpainted. It does not contain aggressive solvents such as chlorinated hydrocarbons and will not attack PVC coatings.

DINITROL 441 SPRAY



Art.No.	Size	Package	Color
11025	500 ml	aerosol can	white

DINITROL 441 is a white, permanently elastic corrosion prevention product which also protects against chipping from road stones. It has a sound deadening effect and can be overpainted. It does not contain aggressive solvents such as chlorinated hydrocarbons and will not attack PVC coatings.

DINITROL 442



Art.No.	Size	Package	Color
11044	1 L	can	black
11043	1 L	can	grey

DINITROL 442 is a durable protector against corrosion and stone impact. DINITROL 442 is based on synthetic plastic resins. When dry, the material is resistant to cleaners containing hydrocarbons, high pressure cleaners using surfactant acid and alkaline water, salt water and road grit.

DINITROL 445



Art.No.	Size	Package	Color
11045	500 ml	aerosol can	black
11019	1 L	can	black
11059	60 L	drum	black
11345	200 L	drum	black

DINITROL 445 is a black, permanently elastic anti stone chip product which also protects against corrosion. It has a sound deadening effect and can be overpainted. It does not contain aggressive solvents such as chlorinated hydrocarbons and will not attack PVC coatings.

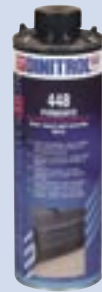
DINITROL 447



Art.No.	Size	Package	Color
11012	500 ml	aerosol can	black
11013	1 L	can	black
11024	1 L	can	light grey
11014	60 L	drum	black

DINITROL 447 is a rubber synthetic resin based, quick drying underseal. Addition of zinc improves rust protection and prevents or delays rusting in places where the coating has been damaged. DINITROL 447 does not contain aggressive solvents such as chlorinated hydrocarbons, esters, ketones or aromatics and is ideal for treatment of car body works.

DINITROL 448



Art.No.	Size	Package	Color
11046	1 L	can	black
11049	1 L	can	grey

DINITROL 448 is a dispersion material which can be diluted with water and has corrosion prevention pigments. This stone chipping protection is highly elastic, it has good adhesive properties, provides a high level of protection from stone chippings and in spite of its ability to be diluted with water it dries very quickly. It can be covered over with synthetic resin lacquers and two-component lacquers as well as base lacquers.

DINITROL 366



Art.No.	Size	Package
14074	400 ml	aerosol can

DINITROL 366 is an aerosol that is most useful sprayed on the welding nozzle.

DINITROL 452 SPRAY



Art.No.	Size	Package
12083	400 ml	aerosol can

Contact spray adhesive.

DINITROL 7250



Art.No.	Size	Package
15031	400 ml	aerosol can
15029	5 L	canister
15030	10 L	canister

Windscreen cleaning foam. Removes oil, silicone and insect dirt from all windscreens and mirrors - inside and outside.

DINITROL 7450 SPRAY



Art.No.	Size	Package
15063	500 ml	aerosol can

DINITROL 7450 breakcleaner is a highly effective detergent and degreasing agent based on a special, stable mixture of various solvents. Excellent cleaning power, good degreasing properties and balanced drying performance. DINITROL 7450 dries without leaving any residue.

VARIOUS

DINITROL 7710



Art.No.	Size	Package
15045	10 L	plastic canister

DINITROL 7710 is a good cleaner containing regreasing agents and special skin protective additives. DINITROL 7710 leaves on the skin a cream like effect and does not dry or irritate the skin. Method of use: Moisten the hands and massage into the skin approx. 5 g DINITROL 7710 till the dirt comes off then rinse with water and dry the hands well.

DINITROL ANNITROL



Art.No.	Size	Package
15001	10 L	canister

ANNITROL is a quick operating and effective rust remover, removing rust from iron and steel objects without affecting the clean metal. ANNITROL easily penetrates into porous layers but contains inhibitors prohibiting attack on clean iron. No harmful or poisonous vapours.

VEHICLE CAVITY



CORROSION PROTECTION

The EFTEC Aftermarket systems offer comprehensive and highly efficient solutions to vehicle corrosion and are developed to support all elements of the work process.

DINITROL 1000



Art.No.	Size	Package
11076	500 ml	aerosol can
11075	1 L	can
11073	60 L	drum
11072	208 L	drum
11283	1000 L	container

DINITROL 1000 is a corrosion preventive fluid with excellent film building properties on open surfaces as well as in cavities. The product is mainly based on synthetic waxes and corrosion inhibitors. When the solvent has evaporated the product leaves a transparent, waxy, water repellent protective film, giving excellent corrosion protection.

DINITROL ML



Art.No.	Size	Package
11071	500 ml	aerosol can
11070	1 L	can
11068	5 L	canister
11067	20 L	canister
11066	60 L	drum
11065	208 L	drum
11372	208 L	drum
11297	1000 L	container

DINITROL ML is a corrosion preventive fluid with excellent penetration. When the solvent has evaporated, the product leaves a dark brown and soft protective film. DINITROL ML is designed to be used on corroded areas. DINITROL ML penetrates into the corrosion and stop it from growing.

DINITROL ML LA



Art.No.	Size	Package
11094	208 L	drum
11303	1000 L	container

DINITROL ML LA is a corrosion preventive fluid with excellent penetration properties. When the solvent has evaporated, the product leaves a dark brown and soft, protective film. DINITROL ML LA is a low aromatic version of DINITROL ML. It is designed to be used on corroded areas. DINITROL ML LA penetrates into the corrosion and stop it from growing.

VEHICLE CAVITY

DINITROL ML 4



Art.No.	Size	Package
11093	1 L	can
11097	60 L	drum
11096	208 L	drum

DINITROL ML 4 is a thixotropic corrosion preventive fluid with excellent film building properties on open surfaces as well as in cavities. The product is mainly based on synthetic waxes, oil corrosion inhibitors and solvent of White Spirit type. When the solvent has evaporated, the product leaves a dark grey, waxy, water repellent, protective film, giving an excellent corrosion protection.

DINITROL PENETRANT / 3650



Art.No.	Size	Package
11100	60 L	drum
11099	208 L	drum

DINITROL PENETRANT is a penetrating cavity wax, based on synthetic waxes, inhibitors and oil. It forms a thin, transparent film after drying that has a greasy character. The solvent in the product is of low aromatic white spirit type. The product is mainly designed for cavity protection but can also be used in combination with bitumen Underbody products, e.g. DINITROL Metallic.

DINITROL PENETRANT LT



Art.No.	Size	Package
11080	1 L	can
11078	60 L	drum
11077	208 L	drum
11290	1000 L	container

DINITROL PENETRANT LT is a thixotropic corrosion preventive fluid with excellent film building properties on open surfaces as well as in cavities. The product is mainly based on synthetic waxes, corrosion inhibitors and solvent of White Spirit type. When the solvent has evaporated, the product leaves a beige, waxy, water repellent, protective film, giving an excellent corrosion protection.

VEHICLE UNDERBODY

DINITROL 2000A



Art.No.	Size	Package
11320	60 L	drum with plastic liner
11200	208 L	drum with plastic liner
11319	208 L	drum without plastic liner
11354	1000 L	container

DINITROL 2000A is a high viscous, thixotropic corrosion preventive fluid, designed as long-term protection against corrosion and mechanical wear. DINITROL 2000A contains environmentally acceptable low aromatic solvents. The dry, waxy bitumen film is brown and elastic and has excellent adhesion on both painted and bare sheet metal. The film is also resistant to heat and maintains its flexibility also at low temperatures.

DINITROL 479



Art.No.	Size	Package
11173	1 L	tin
11172	5 L	canister
11167	208 L	drum

DINITROL 479 is a thick corrosion preventive compound with a „rubbery“ consistency and forms a very hard, elastic, wear resistant and sound absorbing protective film. The product withstands heavy mechanical wear and has a very good adhesion and is totally non-drip and can withstand low temperature.

DINITROL 482



Art.No.	Size	Package
11033	500 ml	aerosol can
11015	1 L	can

DINITROL 482 is a black universal corrosion preventative, giving the user the possibility to apply high film thickness. DINITROL 482 is wax/bitumen based and provides long-term corrosion prevention and abrasion resistance. After drying DINITROL 482 provides a tough, elastic, black, waxy film with high wear resistance and good resistance to road salt.

DINITROL 4941



Art.No.	Size	Package
11179	1 L	can
11178	20 L	canister
11176	60 L	drum
11177	60 L	drum with plastic liner
11174	208 L	drum
11175	208 L	drum with plastic liner
11324	900 L	container
11325	1000 L	container, one-way

DINITROL 4941 is a significantly thixotropic corrosion preventive which provides long-term resistance against corrosion and abrasion, even under difficult conditions. When the solvents have evaporated, a tough, elastic, black, waxy protective film remains on the sheet metal, giving a high degree of protection. The film is also heat resistant and retains its adhesion to the plate at all usual repair and paint oven temperatures.

DINITROL 4941 AR



Art.No.	Size	Package
11181	208 L	drum
11307	900 L	container

DINITROL 4941 AR is a viscous, thixotropic corrosion preventive fluid, designed as long-term protection against corrosion and mechanical wear. DINITROL 4941 AR contains low aromatic solvent. The dry, waxy film is black and elastic and has excellent adhesion on both painted and bare sheet metal. The film is also resistant to heat and maintains its flexibility even at low temperatures.

DINITROL 4941 T



Art.No.	Size	Package
11180	208 L	drum

DINITROL 4941 T is a viscous, thixotropic Underbody coating designed specially for conditions where a dry surface is of high interest. The product is suitable e.g. for areas with very high temperatures and sunny climate. DINITROL 4941 T has excellent resistance to abrasion and corrosion due to its tough and elastic film formed after the solvent has evaporated.

DINITROL 4942



Art.No.	Size	Package
11188	1 L	can
11185	60 L	drum
11186	60 L	drum with plastic liner
11183	208 L	drum
11184	208 L	drum with plastic liner
11349	1000 L	container

DINITROL 4942 is a significantly thixotropic corrosion preventive which provides long term resistance against rust and abrasion even under difficult conditions. When the solvents have evaporated, a tough, elastic, brown, waxy protective film remains on the sheet metal, giving a high degree of protection. The film is also heat resistant and retains its adhesion to the plate at all usual repair and paint oven temperatures.

DINITROL 4942 M



Art.No.	Size	Package
11292	208 L	drum

DINITROL 4942 M is a high-viscous thixotropic corrosion preventive which provides long term resistance against rust and abrasion even under difficult conditions. When the solvents have evaporated, a tough, elastic, brown, waxy protective film remains on the sheet metal, giving a high degree of protection. The film is also heat resistant and retains its adhesion to the plate at all usual repair and paint oven temperatures.

DINITROL 620 - 85



Art.No.	Size	Package
11206	208 L	drum
11300	900 L	container

DINITROL 620-85 is a very high-viscous, thixotropic long-term corrosion preventive product that protects from corrosion attacks and mechanical wear. DINITROL 620-85 contains environmentally acceptable low aromatic solvent. The dry, waxy film is black and elastic and has excellent adhesion on both painted and naked sheet metal. The film is also resistant to heat and maintains its flexibility also at low temperatures.

DINITROL 620 - 85 GOLD



Art.No.	Size	Package
11397	60 L	drum
11395	208 L	drum
11396	900 L	container

DINITROL 620-85 GOLD is a low VOC Underbody coating for application mainly in the Aftermarket stations. The solvent in DINITROL 620-85 GOLD is of the low aromatic type. DINITROL 620-85 GOLD has excellent adhesion to bare steel, electrocoated and painted surfaces. DINITROL 620-85 GOLD has very good low temperature properties due to its flexible film.

DINITROL 9220



Art.No.	Size	Package
11394	20 L	pail

DINITROL 9220 is an air-drying, airless sprayable underbody coating based on aqueous acrylic resins. DINITROL 9220 can be used as sound deadening underbody coating. Depending on the coverage, DINITROL 9220 does need approx. One day to become totally dry. DINITROL 9220 has been specially designed for application onto e coat.

DINITROL 951



Art.No.	Size	Package
11327	208 L	drum

DINITROL 951 is a water-based, sprayable underbody coating. DINITROL 951 provides a black flexible film which efficiently protects the vehicle body from stone chip and road salt. DINITROL 951 is environmental friendly as it is free from solvent.

DINITROL 958



Art.No.	Size	Package
11196	20 L	pail
11398	208 L	drum

DINITROL 958 is quick drying water based stone chip protection product. DINITROL 958 provides a black elastic film, which efficiently protects the vehicle body from stone chips and road salt. DINITROL 958 is environmental friendly as it is free from solvent.

DINITROL CAR



Art.No.	Size	Package
11163	500 ml	aerosol can
11160	5 L	canister

DINITROL CAR is a significantly thixotropic corrosion preventive which provides long term resistance against corrosion and abrasion even under difficult conditions. When the solvents have evaporated, a tough, elastic, black, waxy protective film remains on the sheet metal, giving a high degree of protection. The film is also heat resistant and retains its adhesion to the plate at all usual repair and paint oven temperatures.

DINITROL METALLIC



Art.No.	Size	Package
11153	500 ml	aerosol can
11152	1 L	can
11151	60 L	drum
11150	208 L	drum
11286	1000 L	container

DINITROL METALLIC is a significantly thixotropic corrosion preventive which provides long term resistance against rust and abrasion even under difficult conditions. When the solvents have evaporated, a tough, elastic, brown, waxy protective film remains on the sheet metal, giving a high degree of protection. The film is also heat resistant and retains its adhesion to the plate at all usual repair and paint oven temperatures.

DINITROL SEALANT



Art.No.	Size	Package
11156	60 L	drum
11155	208 L	drum without plastic liner
11154	208 L	plastic liner drum with plastic liner

DINITROL SEALANT is a thixotropic Underbody product. It forms after drying a brown, tack-free, waxy film that protects efficiently the underlying surface from corrosion and mechanical influence. DINITROL Sealant has very good heat resistance and the properties of the product remains also after exposure to high temperatures e.g. in different kinds of repair ovens.

DINITROL 112



Art.No.	Size	Package
11195	20 L	pail
11194	60 L	drum
11193	208 L	drum

DINITROL 112 provides long-term corrosion protection even in severe corrosive environments. It is viscous and on evaporation of the solvent, DINITROL 112 leaves a thick, dark brown, waxy film with excellent rust preventive properties both indoors and outdoors. Thanks to its hard consistency, the film provides also some mechanical protection. DINITROL 112 gives a smearless film, has good coverage and dries quickly.

DINITROL 19



Art.No.	Size	Package
11103	208 L	drum

DINITROL 19 is a water repellent, very thin film corrosion preventive and does emulsify water, even rinsing water polluted by alkaline dioxide degreasers is rapidly separated in a DINITROL 19 bath. Remains from dioxide, alkaline or metal plating bath as well as from cutting or drilling emulsions are removed fast. On evaporation of the solvent DINITROL 19 leaves a very thin, fully transparent film with good corrosion preventive properties.

DINITROL 202



Art.No.	Size	Package
11261	208 L	drum

DINITROL 202 is an emulsive corrosion preventive oil. Emulsified in water it gives a thin protective film, the thickness of which depends on the proportions of the mixture.

DINITROL 25B



Art.No.	Size	Package
11108	20 L	pail
11107	208 L	drum
11298	1000 L	container

DINITROL 25B is a water repellent corrosion preventive fluid, capable of displacing water or cutting oil emulsions from metallic surfaces. After evaporation of the solvent, DINITROL 25B leaves a transparent, greasy film. DINITROL 25B has excellent water displacing properties and dries very quickly. DINITROL 25B does not emulsify with water, so even water polluted by alkaline and dioxide degreasers will separate rapidly in a DINITROL 25B bath.

DINITROL 3122 A



Art.No.	Size	Package
11130	208 L	drum

DINITROL 3122A is a thixotropic rust-preventive fluid with excellent film building properties on open surfaces as well as in cavities. Capable of good penetration into crevices and joins it penetrates through rust, preventing continued corrosion. When the solvent has evaporated the product gives a brown, waxy, waterrepellent protective film giving excellent rust protection.

DINITROL 3125



Art.No.	Size	Package
11086	1 L	can
11085	20 L	pail
11084	60 L	drum
11083	208 L	drum
11401	1000 L	container

DINITROL 3125 is a slightly thixotropic, metal soap based product forming a dark brown, tack-free waxy film. DINITROL 3125 is suitable for most universal applications but especially for application of severely corroded Underbodies in combination with DINITROL ML.

DINITROL 33



Art.No.	Size	Package
11111	20 L	pail

DINITROL 33 is a long term corrosion preventive fluid that prevents corrosion attacks for a long period of time even under difficult conditions. On evaporation of the solvent, DINITROL 33 leaves a thick, yellowish brown, greasy film with excellent rust preventive properties, indoors and outdoors.

DINITROL 3431



Art.No.	Size	Package
11133	60 L	drum
11132	208 L	drum

DINITROL 3431 is a corrosion preventive fluid with excellent penetration properties. When the solvent has evaporated, the product leaves a dark brown and soft, protective film.

DINITROL 3624



Art.No.	Size	Package
11341	180 L	drum

DINITROL 3624 is a corrosion prevention material totally free from solvents, which gives a very good long time protection.

DINITROL 3641 A /GRADE 6090



Art.No.	Size	Package
11304	208 L	drum

DINITROL 3641A /Grade 6090 is specially formulated, to reduce dripping and to offer high-temperature resistance. The product forms a beige film that resist up 160°C when through dried.

DINITROL 3641A



Art.No.	Size	Package
11384	1 L	can
11136	60 L	drum
11135	208 L	drum
11305	1000 L	container

Dinitrol 3641 A is a robust, easy applied product. It has very good corrosion preventative properties and leaves a semi-tackfree, beige film after drying.

DINITROL 3641 A-80



Art.No.	Size	Package
11138	208 L	drum

DINITROL 3641A-80 is specially formulated, with high solids content, to reduce environmental pollution and health risks for online application. The main properties are as follows:

- high solids content
- good film building properties
- no dripping

DINITROL 3641 E



Art.No.	Size	Package
11141	20 L	pail
11140	208 L	drum

DINITROL 3641 E is a robust, easy applied product. It has very good corrosion preventative properties and leaves a semi-tackfree, brown film after drying.

DINITROL 3642 W



Art.No.	Size	Package
11089	1 L	can
11088	60 L	drum
11087	208 L	drum

DINITROL 3642 W is a specially formulated, high performance thixotropic corrosion preventive fluid with excellent film building and water displacing properties on open surfaces as well as in cavities. The product is mainly based on modified and synthetic waxes, corrosion inhibitors and a white spirit type solvent.

DINITROL 3650



Art.No.	Size	Package
11145	20 L	pail
11144	60 L	drum
11143	208 L	drum

DINITROL 3650 is a thixotropic corrosion preventive fluid with excellent film building properties on open surfaces as well as in cavities. The product is based mainly on synthetic waxes and corrosion inhibitors. When the solvent has evaporated, the product leaves a beige, waxy, water repellent protective film giving an excellent rust protection.

DINITROL 3654



Art.No.	Size	Package
11093	1 L	can
11090	208 L	drum
11326	1000 L	container

DINITROL 3654 is a thixotropic corrosion preventive fluid with excellent film building properties on open surfaces as well as in cavities. The product is based mainly on synthetic waxes, oil, corrosion inhibitors and solvent of white spirit type. When the solvent has evaporated, the product leaves a dark brown, waxy, water repellent, protective film, giving an excellent corrosion protection.

DINITROL 3654-1



Art.No.	Size	Package
11148	60 L	drum
11147	208 L	drum

DINITROL 3654-1 is a thixotropic corrosion preventive fluid with excellent film building properties on open surfaces as well as in cavities. The product is mainly based on synthetic waxes, oil, corrosion inhibitors and solvent of white spirit type. When the solvent has evaporated, the product leaves a dark brown, waxy, water repellent, protective film, giving excellent corrosion protection.

DINITROL 3685 A



Art.No.	Size	Package
11281	208 L	drum

DINITROL 3685 A is a corrosion preventative that forms excellent films in cavities. The product is solvent borne and based on mainly synthetic waxes and corrosion inhibitors. When the solvent has evaporated, the product leaves a beige, waxy, water repelling protective film that offers a very good corrosion prevention. DINITROL 3685 A is designed for application in closed cavities.

DINITROL 3850



Art.No.	Size	Package
11203	60 L	drum
11202	208 L	drum
11291	1000 L	container

DINITROL 3850 provides a long-term rust protection. It leaves a thick, light brown, waxy film. Due to its hard film, it also provides some mechanical protection.

DINITROL 3850A



Art.No.	Size	Package
11393	60 L	drum

DINITROL 3850 A is a version of DINITROL 3850 with lower viscosity. It is very easy applied, offering a thin to medium thick, brown, tack-free, waxy film. It is suitable for a number of universal applications, both in the automotive segment and the industrial segment.

DINITROL 39



Art.No.	Size	Package
11114	20 L	pail

DINITROL 39 is a corrosion preventive fluid containing evaporating solvents. The product leaves a thin yellowish brown, greasy film, providing excellent corrosion protection. DINITROL 39 is water repellent and neutralizes corrosion inductive finger prints.

DINITROL 40



Art.No.	Size	Package
11116	20 L	pail
11115	208 L	drum

DINITROL 40 is corrosion preventive oil, leaving a lubricating, transparent oily film with excellent corrosion preventive effects. DINITROL 40 mixes with ordinary lubricating oil, thus the protective film normally need not to be removed before lubricating oil is filled on to gear boxes and the like.

DINITROL 4942 RAL 7000



Art.No.	Size	Package
11331	20 L	canister
11190	208 L	drum

DINITROL 4942 RAL 7000 is a thixotropic corrosion preventive based on waxes and corrosion inhibitors. When the solvent has evaporated the product leaves a non-sticky protective film. Due to its high thixotropy the product may be applied without running and gives sufficient film thickness already after one application.

DINITROL 510



Art.No.	Size	Package
11262	208 L	drum

DINITROL 510 is a water-soluble corrosion inhibitor of an organic nature, which effectively prevents development of corrosion on submerged iron and steel objects. The product can be mixed with water in any proportion. The solutions are alkaline. DINITROL 510 evaporates together with any remaining water.

DINITROL 704



Art.No.	Size	Package
11282	170 KG	drum with plastic liner

DINITROL 704 is a solventfree thixotropic corrosion preventive fluid with excellent film building properties on open surfaces as well as in cavities. The product is mainly based on synthetic waxes, corrosion inhibitors and oil. The product has good penetration properties. It is air curing and leaves a transparent brown, waxy, water repellent, protective film, giving an excellent long-term corrosion protection.

DINITROL 81



Art.No.	Size	Package
11122	20 L	pail
11121	60 L	drum

On evaporation of the solvent, DINITROL 81 leaves a transparent, hard, waxy film, excellently suited as protection, which also ensures easy visual control of the metal surface, reading of labels, numbers, etc.

DINITROL 964



Art.No.	Size	Package
11260	25 L	canister
11337	900 L	container

DINITROL 964 is a water based corrosion preventive for permanent protection. DINITROL 964 leaves a hard, transparent, lacquer-like, heat resistant film that is difficult to remove after drying. DINITROL 964 gives long-term corrosion prevention for iron, zinc and aluminium details. DINITROL 964 is less suitable for cast iron details.

DINITROL 970



Art.No.	Size	Package
11127	25 L	canister
11126	200 L	drum
11378	750 L	container

DINITROL 970 is a water based corrosion prevention product, free from solvent. This means that where you can replace a similar solvent based product with DINITROL 970, you could in an easy way improve the interior environment and reduce the exterior pollution. DINITROL 970 has a good wettability and dries quickly. It builds a transparent, greasy film with excellent corrosion prevention.

DINITROL 975



Art.No.	Size	Package
11129	25 L	canister
11128	200 L	drum

DINITROL 975 is a waterborne, totally solvent free wax dispersion with excellent corrosion protection. The product forms a transparent, soft film.

DINITROL L 142



Art.No.	Size	Package
11257	208 L	drum

DINITROL L142 is a white coloured dispersion of waxes in solvent. After drying it gives a hard, waxy film. The film protects the painted metal from UV-radiation, aggressive chemicals, and polluted atmosphere, during transport and storage and it has also corrosion protection properties. Even after one year in heavy conditions the film is easily removable with an organic degreaser.

DINITROL PASTA



Art.No.	Size	Package
11268	10 L	pail
11269	25 L	pail

DINITROL PASTA is a flexible anti-corrosion grease, containing solvents. Thus, after being applied, the protective film, which is soft and flexible, gradually acquires a more solid consistency. The grease is an effective corrosion preventive. DINITROL PASTA is coloured - it is easy to check that the coat of paste is even and covers the entire surface.

DINITROL WIREGREASE



Art.No.	Size	Package
11209	10 L	pail

DINITROL WIREGREASE is a corrosion preventive with excellent corrosion preventing properties and high lubricating capability. It adheres well to iron and steel surfaces. The protective film, which is yellowish brown and greasy, is flexible in consistency. The protective film of DINITROL WIREGREASE is easily removed with lacquer naphtha or with chlorinated hydrocarbons, such as trichloro-ethylene.

DINITROL 28



Art.No.	Size	Package
11322	20 L	canister

DINITROL 28 is a thin, wax-based corrosion preventative, forming a hard, tack-free film. It is suitable for various applications, e.g. during storage of components. Can also be used for permanent protection under less severe conditions. The product is used in the food-industry.

DINITROL 352



Art.No.	Size	Package
11001	400 ml	aerosol can

DINITROL 352 leaves a transparent tacky film which gives good adhesion and is an ideal sliding lubricant for drive units that are exposed to or submerged in water. It is extremely resistant to creeping and withstands abrasion resistant. Usage locking devicelever arms, slide segments, hinges etc

DINITROL 353



Art.No.	Size	Package
11010	500 ml	aerosol can

DINITROL 353 is a synthesis of polymers, high pressure and abrasion resistant additives and viscosity agents. DINITROL 353 is guaranteed non-toxic and does not contain metal salts. It is resistant to water spray and unaffected by vapours from dissolved products. DINITROL 353 gives good adhesion and is an ideal lubricant for drive units that are exposed to or submerged in water. It is extremely resistant to creeping and withstands high pressure.

DINITROL 388



Art.No.	Size	Package
11004	400 ml	aerosol can

DINITROL 388 is an all-purpose lubricant for home, car, work, agriculture and leisure. DINITROL 388 with highly effective wetting agents and lubricants penetrates and loosens rust, stops squeaks and creaks on doors, locks, bicycles, and garden equipment, frees corroded and seized components and protects from further corrosion.

DINITROL 4010



Art.No.	Size	Package
11250	500 ml	aerosol can
11247	20 L	canister
11246	60 L	drum
11245	208 L	drum

DINITROL 4010 is specially developed to be used on surfaces which are exposed to both high and low temperatures. Appropriate parts to be treated with DINITROL 4010 are engine compartments, engines, and other details that have to withstand high temperatures.

DINITROL 4010 UV



Art.No.	Size	Package
11392	208 L	drum

DINITROL 4010 UV is UV-detectable due to addition of UV-revelation pigment.

DINITROL 485



Art.No.	Size	Package
11039	500 ml	aerosol can
11038	20 L	canister

DINITROL 485 is a quick drying corrosion protector and preservative. It is opalescent and dries to a non-sticky film. A smooth or coarse finish can be obtained depending on the method of application. It is recommended for use on panel overlaps, grooves and spot welding seams in the engine compartment; shock absorber mountings and water gutters.

DINITROL 77 B



Art.No.	Size	Package
11166	500 ml	aerosol can
11367	1 L	can
11164	5 L	canister

DINITROL 77B provides long-term corrosion protection. It leaves a thick, light brown, waxy film. Due to its hard film, it also provides for mechanical protection.

DINITROL AUTOCLEANER 7225



Art.No.	Size	Package
11299	208 L	drum

DINITROL AUTOCLEANER is an environmental safe, non-emulsifying and quickly separating degreaser with a very low aromatic content. DINITROL AUTOCLEANER is self-separating and biologically degradable. DINITROL AUTOCLEANER efficiently cleans and dissolves fats, waxes, engine and diesel oils.

DINITROL PVC D 141/72350



Art.No.	Size	Package
16417	20 L	pail

DINITROL D141/72350 is a PVC based sealer developed for manual airless extrusion. The product exhibits good adhesion to electrocoated metal. It is used as a visible sealer with the possibility to brush the material after application good overpaintability.

DINITROL RC 800



Art.No.	Size	Package
11253	1 L	can
11252	25 L	canister

DINITROL RC 800 is a solvent free rust converter based on co-polymer latex combined with organic chelating agents. DINITROL RC 800 actively converts the rust present on the substrate into a stable organic iron complex. As the product dries it forms an impermeable barrier to oxygen and moisture effectively sealing out further corrosion.

DINITROL RC 900



Art.No.	Size	Package
11008	400 ml	aerosol can

DINITROL RC 900 is rust converter based on Epoxy combined with organic chelating agents. DINITROL RC 900 actively converts the rust present on the substrate into a stable organic iron complex. As the product dries it forms an impermeable barrier to oxygen and moisture effectively sealing out further corrosion.

DINITROL RUSTOFF



Art.No.	Size	Package
11256	500 ml	aerosol can

DINITROL RUSTOFF is a penetrating rust-remover, which penetrates thick layer of rust, and also in small cavities e.g. screws. DINITROL RUSTOFF can be used on damp surfaces. DINITROL RUSTOFF even loosens tar, wax, undercoating etc. and leaves a thin oilfilm. DINITROL RUSTOFF is completely unharmed and does not attack hands and clothes.

DINITROL SIM CLEANER



Art.No.	Size	Package
11211	400 ml	aerosol can

SIM Cleaner is a solvent borne cleaner used as the first step in the SIM Flaw Indication system used for all types of metal, glass, ceramics and most types of plastic. Use the three components in combination to locate cracks or pores.

DINITROL SIM DEVELOPER



Art.No.	Size	Package
11215	400 ml	aerosol can

SIM Developer is a titanium-oxide slurry used as the third step in the SIM Flaw Indication system used for all types of metal, glass, ceramics and most types of plastic. Use the three components in combination to locate cracks or pores.

DINITROL SIM INDICATOR



Art.No.	Size	Package
11213	400 ml	aerosol can
11348	208 L	drum

SIM Indicator is a colour intensive solution used as the second step in the SIM Flaw Indication system used for all types of metal, glass, ceramics and most types of plastic. Use the three components in combination to locate cracks or pores.



BONDING & SEALING

The EFTEC Aftermarket bonding and sealing system supports the total work process and comprises: products, manuals, equipment, training and education programmes.

Certifications - Continual tests and product development ensure maximum performance and environmental acceptance.

DINITROL 500



Art.No.	Size	Package
12061	310 ml	cartridge
12118	310 ml	cartridge / Mini-Kit
12122	310 ml	cartridge / 12-Kit
12062	400 ml	foil-wrap
12063	600 ml	foil-wrap

DINITROL 500 1K is a humidity-curing, one component, solvent free polyurethane for the direct-glazing of automotive glasses.

* Safe drive-away time: ** 4 hours

DINITROL 501 FC



Art.No.	Size	Package
12064	310 ml	cartridge
12120	310 ml	cartridge / Mini-Kit
12065	400 ml	foil-wrap
12066	600 ml	foil-wrap

DINITROL 501 FC is a humidity-curing, one component, solvent free polyurethane with fast curing properties for the direct-glazing of automotive glasses. Crash test approved according FMVSS 208/212.

* Safe drive-away time: ** 3 hours

DINITROL 501 FC-HM



Art.No.	Size	Package
12067	310 ml	cartridge
12124	310 ml	cartridge / 12-Kit
12126	400 ml	foil-wrap
12068	600 ml	foil-wrap

DINITROL 501 FC-HM is a one component, moisture curing polyurethane adhesive for the direct glazing of automotive glasses. It has fast-curing properties and also a higher shear-modulus, which improves the torsion-stiffness of the car body. Crash test approved according FMVSS 208/212.

* Safe drive-away time: ** 2 hours

* with double airbag

** at 23°C and 50% humidity

DINITROL 503 MEGAFIX



Art.No.	Size	Package
12071	310 ml	cartridge
12274	230 KG	drum

DINITROL 503 is a one component, humidity curing polyurethane adhesive for the direct glazing of automotive glasses. DINITROL 503 combines high curing speed with an instant green strength to hold the windshields in position after assembling.

* Safe drive-away time: ** 2 hours

DINITROL 504 HM-LC



Art.No.	Size	Package
12164	310 ml	cartridge
12165	600 ml	foil-wrap

DINITROL 504 HM-LC is a cold applicable, moisture curing one component Polyurethane adhesive for the direct glazing of automotive glasses. DINITROL 504 HM-LC has a high shear modulus and low conductive properties.

* Safe drive-away time: ** 3 hours

DINITROL 506



Art.No.	Size	Package
12260	310 ml	cartridge

DINITROL 506 is a warm applicable, moisture curing one component Polyurethane adhesive for the direct glazing of automotive glasses. The High-Tack adhesive exhibits an instantaneous green strength, which is developed during the cool down effect of the warm applied bead. Crash test approved according FMVSS 208/212.

* Safe drive-away time: ** 1 hour

DINITROL 9000



Art.No.	Size	Package
12309	310 ml	cartridge
12310	600 ml	foil-wrap

DINITROL 9000 is a humidity curing, one-component polyurethane with high modulus low conductive properties. Cold applicable, high decking and a short cut-off string are further characteristics of the DINITROL 9000. Crash test approved according FMVSS 208/212.

* Safe drive-away time: ** 1 hour

* with double airbag ** at 23°C and 50% humidity

DINITROL 512 2K-HM



Art.No.	Size	Package
12070	400 ml	cartridge

DINITROL 512 2K-HM is a two component polyurethane based sealant and adhesive. In contrast to the usually used one component sealants reaction of this product is independent of air humidity. DINITROL 512 2K-HM has high-modulus and low conductive properties.

* Safe drive-away time: ** 1 hour

DINITROL 515 A



Art.No.	Size	Package
12247	25 KG	hobbock
12252	50 KG	hobbock

DINITROL 515 A/B is an adhesive system consisting of the moisture curing adhesive DINITROL 515 A and the accelerating paste DINITROL 515 B. DINITROL 515 A is a polyurethane based adhesive which will cure also without the accelerating paste with ambient humidity to an elastic and aging resistant adhesive / sealant with the well known mechanical properties.

DINITROL 515 B



Art.No.	Size	Package
12249	1000 ml	can
12253	30 KG	hobbock

DINITROL 515 B is a needed accelerating paste for the A-component DINITROL 515 A.

DINITROL 517 A/B



Art.No.	Size	Package
12288	400 ml	cartridge

DINITROL 517 A/B is a two component polyurethane adhesive. This product is designed for applications where higher bonding strengths are required. The Pot Life of DINITROL 517 A/B is about 5 minutes. The Pot Life can be adjusted from 5 minutes to about one hour, without significantly influencing the material properties. Heating the bonded parts can accelerate the curing reaction.

* with double airbag ** at 23°C and 50% humidity

DINITROL F 500



Art.No.	Size	Package
12180	310 ml	cartridge
12178	600 ml	foil-wrap
12073	240 KG	drum

DINITROL F 500 is a humidity-curing, one component, solvent free polyurethane which is used in combination with appropriate primers for windscreen bonding and/or structural bonding in the automotive industry.

DINITROL 520



Art.No.	Size	Package
12024	30 ml	can
12020	250 ml	can
12025	1 L	can

DINITROL 520 Glass Activator / Cleaner is a solvent based cleaning agent with adhesion promoting properties for the pretreatment of direct glazed automotive windscreens.

DINITROL 528



Art.No.	Size	Package
12254	10 ml	tube
12160	30 ml	can
12161	125 ml	can

DINITROL 528 is a one-step primer system. It is a solvent containing, physically and chemically drying black primer which promotes the adhesion between the glass / paint surface and the direct glazing adhesive and acts as a UV-protection. This primer combines 4 different functions in one product: - glass primer - paint primer - one-step-primer (does not need activator) - long life primer (no reaction within 3 month).

DINITROL 530



Art.No.	Size	Package
12023	30 ml	can
12030	125 ml	can
12026	250 ml	can
12133	1000 ml	can

DINITROL 530 Glass / Paint Primer is a black, solvent based physical and chemical drying primer designed to prepare the cleaned/activated vehicle windscreen before bonding with DINITROL Polyurethane adhesive. DINITROL 530 Glass / Paint Primer promote the adhesion of the PUR-sealer to the substrates, and also prevent the deterioration of the sealer due to UV-radiation.

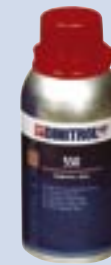
DINITROL 540



Art.No.	Size	Package
12043	30 ml	can
12135	125 ml	can

DINITROL 540 is a solvent based, colourless activator designed to promote adhesion to plastic parts in the automotive industry. It promotes especially the adhesion on PUR-RIM encapsulated glasses for the direct-glazing system.

DINITROL 550 MULTIPRIMER



Art.No.	Size	Package
12137	30 ml	can
12138	250 ml	can
12139	1 L	can

DINITROL 550 is a black, solvent based primer designed to prepare the car body for the direct-glazing procedure. DINITROL 550 promotes the adhesion of the PU-sealer to the substrate (electro-coating, paint etc.).

DINITROL 560 PVC-ACTIVATOR



Art.No.	Size	Package
12140	30 ml	can
12141	125 ml	can

DINITROL 560 is a solvent based, colourless activator designed to promote adhesion to plastic parts in the automotive industry. It promotes especially the adhesion on PVC-RIM encapsulated glasses for the direct-glazing system.

DINITROL 582



Art.No.	Size	Package
12044	1 L	can

DINITROL 582 is water- and amine-free, transparent solvent based on aliphatic hydrocarbons. It is free of halogenated hydrocarbons. The characteristics of DINITROL 582 are:

- good cleaning properties
- fast drying

DINITROL 800 STARTER SET



Art.No.	Size	Package
12301	---	kit

A complete set for plastic repair consisting of:

- 1 Twin cartridge DINITROL 840
- 1 Twin cartridge DINITROL 860
- 1 Ultra Cleaner DINITROL 810
- 1 Ultra Primer DINITROL 824
- 1 Laminating Foil
- 1 Contur Foil
- 1 Pistol

DINITROL 820



Art.No.	Size	Package
14080	400 ml	aerosol can
14081	1 L	can

DINITROL 820 is intended for the restoration of repaired or damaged plastic surface structures on bumpers, plastic aprons, spoilers etc. A fine or coarse structure can be achieved according to the spraying distance. DINITROL 820 has excellent adhesive properties to almost all plastics.

DINITROL 824 ULTRAPRIMER



Art.No.	Size	Package
12306	150 ml	aerosol can

DINITROL 824 is a transparent, high quality primer with adhesion promoting properties. It is specifically designed for plastic parts and other surfaces. Method of use: DINITROL 824 should be sprayed onto the surface to be primed. Always remember to use DINITROL 824 before applying the DINITROL PR polyurethane adhesive! Let DINITROL 824 evaporate for approx. 6 minutes.

DINITROL 840 RAPIDE



Art.No.	Size	Package
12307	50 ml	cartridge

The universal plastic repair system is a fast curing bonding system to permanently repair all plastic components. No longer is it necessary to differentiate between Flex and Rigid plastics. 1 product for all bondable plastics, designed to match the hardness and flexibility of the material be repaired. 2-Part Urethane in the practical 50 ml dual cartridge.

DINITROL 860 STANDARD



Art.No.	Size	Package
12308	50 ml	cartridge

The universal plastic repair system is a fast curing bonding system to permanently repair all plastic components. No longer is it necessary to differentiate between Flex and Rigid plastics. 1 product for all bondable plastics, designed to match the hardness and flexibility of the material be repaired. 2-Part Urethane in the practical 50 ml dual cartridge.

DINITROL 401



Art.No.	Size	Package	Color
12078	1 KG	tin	grey

DINITROL 401 is a rubber and solvent based, air drying sealer for application by brush or spatula. It is low creeping and repairs match very closely the original sealer used in the factory. Paint can be applied once the sealer has hardened.

DINITROL 755



Art.No.	Size	Package	Color
12329	310 ml	cartridge	white
12330	310 ml	cartridge	grey
12331	310 ml	cartridge	black

DINITROL 755 is a white, silicone isocyanate- and solventfree one component STP-Polymer which hardens at normal air humidity. Can be overpainted with almost all commercial varnishes - wet on wet.

DINITROL 410 UV



Art.No.	Size	Package	Color
12269	310 ml	cartridge	black
12268	310 ml	cartridge	white
12267	310 ml	cartridge	grey
12312	400 ml	foil-wrap	black
12311	400 ml	foil-wrap	white
12270	400 ml	foil-wrap	grey
12273	600 ml	foil-wrap	black
12272	600 ml	foil-wrap	white
12271	600 ml	foil-wrap	grey

DINITROL 410 UV is a white, grey or black, one- component polyurethane sealing and adhesive compound. It is fast drying, elastic and can be overpainted. Immediate overpainting is possible - wet on wet - however do not use paint with alcohol or alkyd-resin when overpainting wet on wet, since these substances disturb the curing process.

DINITROL 460



Art.No.	Size	Package	Color
12055	310 ml	cartridge	black

Permanent elastic, UV-resistant sealing compound for vehicle body construction with extremely high solid matter content.

DINITROL 750



Art.No.	Size	Package	Color
12325	310 ml	cartridge	grey
12326	310 ml	cartridge	black
12327	310 ml	cartridge	beige
12328	310 ml	cartridge	white

DINITROL 750 sprayable sealant is a one component STP-Polymer, which hardens at normal air humidity. If sprayed on with a special compressed air gun (DINITROL PMT GUN), it can reproduce the original factory spray finish.

DINITROL AIRLESS PUMP UNIT 1 : 26 COMPLETE FOR 20 L



Art.No. 17051

Pneumatic high-pressure airless pump 1: 26 complete, for 20 litre pails, including trolley, compound hose, twin hose connection, spray gun and air treatment unit.

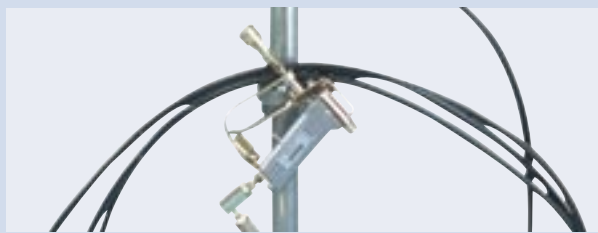


DINITROL AIRLESS PUMP UNIT 1 . 26 COMPLETE FOR 60/208L



Art.No. 17059

Pneumatic high-pressure airless pump 1: 26 complete for 200 litre drums, including compound hose, gun and air treatment unit.

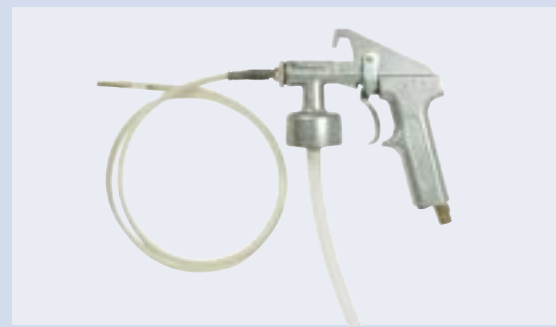


DINITROL 9401 500 ML 1-P

Art.No. 17002

Manual 500 ml plastic sprayer for low viscosity products.

DINITROL 9100 1-P



Art.No. 17005

Ejector spray gun HS 7, for low viscosity compounds. For cavity protection.

DINITROL 9120 1-P



Art.No. 17007

Ejector spray gun, for high viscosity compounds. For underbody protection.

DINITROL UBS/HV PREASSURE POT GUN GSI 9122



Art.No. 17019

Pressurised spray gun UBS /HR, GSI for low medium and high viscosity compound.



Art.No. 17020

DINITROL CAVITY HOSE FOR GSI GUN -SET 9122 - Nozzle set.

DINITROL SPRAYGUN AIRMIX



Art.No. 17067

Pressurised spray gun HRS/K for low pressure airmix application. For low and medium viscosity compounds. Volume 1 L. Operational pressure 6 Bar.

DINITROL SPRAYGUN AIRLESS



Art.No. 17061

Spraygun for high pressure airless application.

Art.No. 17062

Service set for high pressure airless gun Art No 17061.

WANDS FOR THE VEHICLE AND GENERAL APPLICATION

Art.No.

HIGH PRESSURE PRODUCTS



17078 **DINITROL FLEXIBLE WAND 360° 2000 x 8 MM**
Flexible wand 2000 x 8 mm high pressure airless for low viscosity compounds. Spray pattern 360° radial flat. Capacity 1.2 l/min.



17077 **DINITROL RIGID LANCE 360° 2000 x 8 MM**
Lance 2000 x 8 mm high pressure airless for low viscosity compounds. Spray pattern 360° radial flat. Capacity 1.2 l/min.



17076 **DINITROL RIGID LANCE 180° 1500 x 8 MM**
Lance 1500 x 8 mm high pressure airless for low viscosity compounds. Spray pattern 180° radial flat. Capacity 0.4 l/min.

17083 **DINITROL RIGID LANCE 150° 1500 x 8 MM**
Lance 1500 x 8 mm high pressure airless for low viscosity compounds. Spray pattern 150° full cone forwards. Capacity 0.3 l/min.

17081 **DINITROL RIGID LANCE 110° 1500 x 10 MM**
Lance 1500 x 10 mm high pressure airless for high viscosity compounds. Spray pattern 110° radial flat. Capacity 0.5 l/min

17073 **DINITROL RIGID LANCE 180° 900 x 8 MM**
Lance 900 x 8 mm high pressure airless for low viscosity compounds. Spray pattern 180° radial flat. Capacity 0.4 l/min.

17080 **DINITROL WAND 65° 400 x 8 MM**
Hook 400 x 8 mm high pressure airless for high viscosity compounds. Spray pattern 65° flat fishtail. Capacity 0.7 l/min.

17079 **DINITROL WAND 80° 400 x 8 MM**
Hook wand 400 x 8 mm, high pressure airless for low viscosity compounds. Spray pattern 80° flat fishtail. Capacity 0.3 l/min.

17274 **DINITROL RIGID LANCE 40° 400 x 4 MM**
Lance 400 x 4 mm, high pressure airless for low and medium viscosity compounds. Spray pattern 40° full cone forward.

17275 **DINITROL RIGID LANCE 180° 1500 x 4 MM**
Lance 1500 x 4 mm, high pressure airless for low and medium viscosity compounds. Spray pattern 180° radial flat.

17276 **DINITROL RIGID LANCE 180° 900 x 4 MM**
Lance 900 x 4 mm, high pressure airless for low and medium viscosity compounds. Spray pattern 180° radial flat.

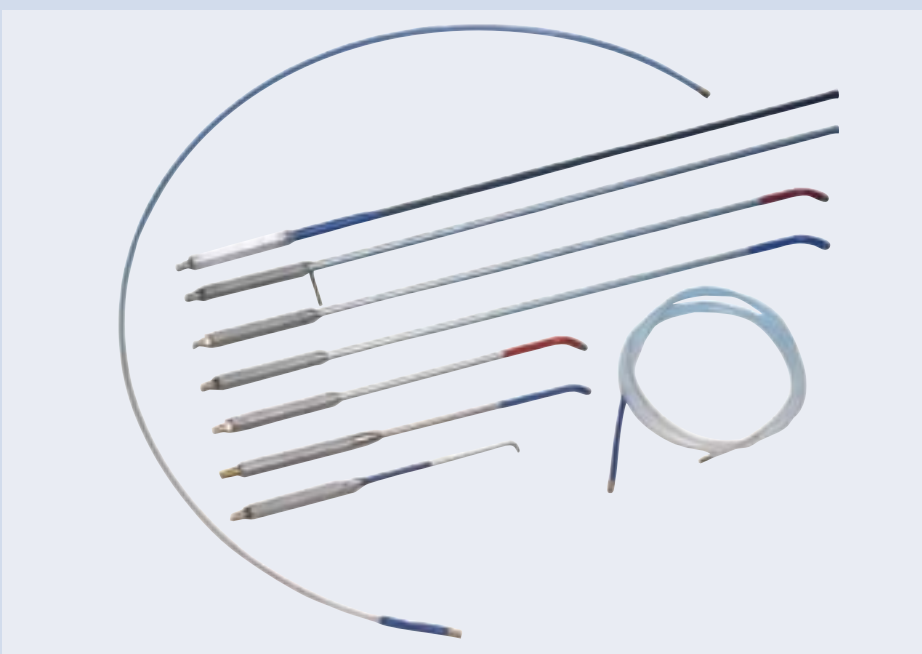
17277 **DINITROL RIGID LANCE 40° 900 x 4 MM**
Lance 900 x 4 mm, high pressure airless for low and medium viscosity compounds. Spray pattern 40° full cone forward.

17301 **DINITROL RIGID LANCE 360° 900 x 4 MM**
Lance 900 x 4 mm, high pressure airless for low and medium viscosity compounds. Spray pattern 360° radial flat.

17302 **DINITROL RIGID LANCE 360° 1500 x 4 MM**
Lance 1500 x 4 mm, high pressure airless for low and medium viscosity compounds. Spray pattern 360° radial flat.

WANDS FOR THE VEHICLE AND GENERAL APPLICATION

Art.No.	LOW PRESSURE PRODUCTS
17178	FLEX NOZZLE 1300 x 6 MM Flex nozzle 1300 x 6 mm for low pressure airmix for low and medium viscosity compounds. Spray pattern 360° ball - like.
17180	VENTURI HOOK 300 x 4 MM Venturi hook 300 x 4 mm low pressure airmix for low and medium viscosity compounds. Spray pattern 12° full cone forwards.
17181	VENTURI HOOK 400 x 8 MM Venturi hook 400 x 8 mm low pressure airmix for low and medium viscosity compounds. Spray pattern 45° full cone forwards.
17182	VENTURI HOOK 400 x 8 MM Venturi hook 400 x 8 mm low pressure airmix for high viscosity compounds. Spray pattern 45° full cone forwards.
17184	RIGID LANCE 1100 x 8 MM Rigid lance 1100 x 8 mm low pressure airmix for low and medium viscosity compounds. Spray pattern 180° radial flat.
17179	SEMI-RIGID LANCE 1300 x 8 MM Semi-rigid lance 1300 x 8 mm low pressure airmix for low and medium viscosity compounds. Spray pattern 360° ball - like.



JETS FOR THE TOOLS, VEHICLE AND GENERAL APPLICATION

Art.No.	
17111	DINITROL JET 8 MM 180° Jet 8 mm, high pressure airless for medium and low viscosity compounds. Spray pattern radial flat 180°. Capacity 0.4 L/min.
17112	DINITROL JET 8 MM 360° Jet 8 mm, high pressure airless for medium and low viscosity compounds. Spray pattern radial flat 360°. Capacity 1.2 L/min.
17113	DINITROL JET 8 MM FLAT 65° Jet 8 mm, high pressure airless for medium and high viscosity compounds. Spray pattern 65° flat fish tail. Capacity 0.7 L/min.
17124	DINITROL JET 8 MM CONE 150° Jet 8 mm, high pressure airless for medium and low viscosity compounds. Spray pattern full cone forward 150°. Capacity 1.1 L/min.
17292	DINITROL JET 4 MM CONE 40° Jet 4 mm, high pressure airless for low and medium viscosity compounds. Spray pattern 40° full one forward.
17300	DINITROL JET 4 MM RADIAL 360° Jet 4 mm, high pressure airless for low and medium viscosity compounds. Spray pattern 360° radial flat.
17303	DINITROL JET 4 MM RADIAL 180° Jet 4 mm, high pressure airless for low and medium viscosity compounds. Spray pattern 180° radial flat.

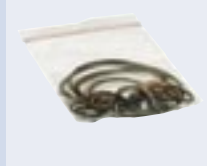
SPARE PARTS AND ACCESSORIES FOR AIRMIX APPLICATION

Art.No.	
17052	DINITROL SPRAY GUN SET Spray gun set high pressure airless, including 10 m hose, „Z“ swivel and spray gun.
17053	DINITROL COMPOUND HOSE Compound hose for high pressure airless application.
17134	DINITROL Z-SWIVEL „Z“ swivel for high pressure airless equipment.
17136	DINITROL QUICK-COUPLING MALE Quick disconnect coupling, male, for high pressure airless equipment.
17135	DINITROL QUICK-COUPLING FEMALE Quick disconnect coupling, female, for high pressure airless equipment.



SPARE PARTS AND ACCESSORIES FOR AIRMIX APPLICATION

17058



Art.No.

17058 DINITROL GASKET SET, AIR MOTOR 1
Gasket set, air motor for high pressure airless pump 1: 26 (Art No.17051 and 17059).

17126



17056 DINITROL GASKET SET, PUMP 1.26
Gasket set, pump, high pressure airless 1: 26 the pump (Art No.17051 and 17059).

17057



17057 DINITROL SERVICE SET, AIR MOTOR
Service set, air motor, for high pressure airless pump 1: 26 (Art No.17051 and 17059).

17060 DINITROL PUMP UNIT 1-26, PLAIN 200 L
Pump unit 1 - 26, plain for 200 L drums.

17126 DINITROL O-RINGS, SET OF 10, EASY CLEAN
„O“ ring, a set of 10, for Easy clean jets.

17084



17084 DINITROL EXTENSION HOSE, 1000 MM, DARK
Extension hose 1000 mm, light, high pressure airless for low viscosity compounds. To be connected between the gun and spray tools.

17085 DINITROL EXTENSION HOSE, 1000 MM, LIGHT
Extension hose 1000 mm, dark, high pressure airless for high viscosity compounds. To be connected between the gun and spray tools.

17149



17149 DIN.EXTENSION HOSE NOZZLE AEROSOL 10-P
Extension hose nozzle 600 x 4 mm for aerosol cans. Spraying pattern 360°.

17173 EXTENSION HOSE AIRMIX
Extension hose 650 mm. To be used between gun and spray tools. ACS/DCS

17173



17261 DINITROL HOT WAX SYSTEM, COMPLETE INCLUDING PUMP 1:65
The Hot Wax System consists of a 230 V, 10 m long, heated hose, an electronic box and a gun. The system is fitted with a standard earthed plug. Cable included.

17267 DINITROL HOT WAX SYSTEM WITHOUT PUMP
DINITROL Hot Wax System including hose, electric box and gun.

17293 DINITROL HOT WAX SYSTEM HOSE, PLAIN
Plain hose to DINITROL Hot Wax System.

17239 DINITROL AIRLESS PUMP UNIT 1 : 65 COMPLETE FOR 60/208L
Pneumatic high-pressure airless pump 1 : 65 complete for 60/208 litre drums.

17261



17267



17239



SPARE PARTS AND ACCESSORIES FOR AIRMIX APPLICATION

17144



Art.No.

17127 DINITROL WET FILM GAUGE
Wet film gauge 5 to 1500 µm for film thickness determination.

17144 DINITROL CLEANING NEEDLE SET
Cleaning needle set for cleaning of clogged high-pressure jets.

17130



17130 DINITROL FILTER, COMPLETE, 100 MESH
Filter complete, 100 mesh, for high pressure airless high viscosity compounds.

17131 DINITROL FILTER, COMPLETE, 200 MESH
Filter complete, 200 mesh, for high pressure airless low viscosity compounds.

17132 DINITROL FILTER SCREEN 100 MESH 10-P
Filter screen 100 mesh, a set of 10, high pressure airless for high viscosity compounds.

17133 DINITROL FILTER SCREEN 200 MESH 10-P
Filter screen 200 mesh, a set of 10, high pressure airless for low and medium viscosity compounds.

OTHERS

17047



Art.No.

17047 DINITROL BRUSH 1-P
Brush for brushable sealers (1 x 35 mm).

17150 DINITROL BRUSH SET 10-PACK
Brush set for brushable sealers (1 x 30 mm and 1 x 50 mm and 1 x 70 mm).

17138



17138 DINITROL PLASTIC PLUG 8 MM
Plastic plug 8 mm black 1000 pcs.

17139 DINITROL PLASTIC PLUG 10 MM
Plastic plug 10 mm black 1000 pcs.

SOUND DEADING ACCESSORIES

Art.No.

17175 SOUND D AIRMIX NOZZLE 5 MM
Nozzle 5 mm.

17177 SOUND D FOLLOW PLATE FOR 20 L PAIL
Follow plate for 20 L pail.

17176 SOUND D PUMP 1:5 FOR AIRMIX APPLICATION
Pump 1:5 for high viscosity sound damping product. Can be used for packing sizes up to 208 L drums. For airmix application.

2-K GUN FOR 400 ML TWIN CART 2K

17157



Art.No. 17157

Gun PM-MX, for twin 400 ml cartridges (2 K). Extrusion pressure 2800 N (280 Bar).

Art.No. 17192

Boosted 2 K gun CO, for twin 400 ml cartridges. Extrusion pressure 4000 N (400 Bar).

DINITROL 9053 1-P

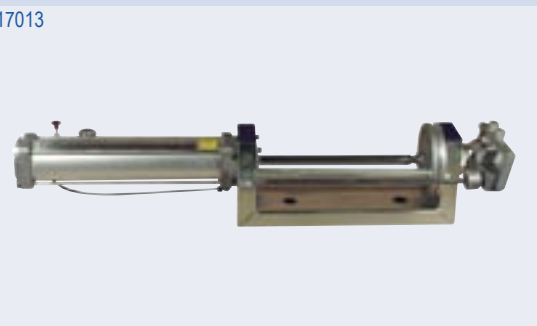


Art.No. 17004

PMT gun for sprayable sealant. Makes possible application by spraying or extrusion. Adapted to 310 ml cartridges.

DINITROL 9612 1-P

17013



Art.No. 17013

Pneumatic dispenser for two component putties. Adapted to 10 kg cartridges.

Art.No. 17237

Hand dispenser 3 kg.

DINITROL PNEUMATIC GUN 400/600 ML SAUSAGE TRENT 400/600

17156



Art.No. 17156

Gun, Airflow for 600 ml foil-wraps. Extrusion pressure 145 psi (10 Bar).

Art.No. 17030

Gun, Airflow for 400 ml foil-wraps. Extrusion pressure 145 psi (10 Bar).

CSA-04813V, 4.8V CORDLESS SEALING GUN 300ml



Art.No. 17193

Gun CSA-04813V, 4.8 V for 300 ml sausages. Extrusion pressure 100 psi (6,8 Bar).

CSA-04816V, 4.8V CORDLESS SEALING GUN 600ml



Art.No. 17194

Gun CSA-04816V, 4.8 V for 600 ml sausages. Extrusion pressure 100 psi (6,8 Bar).

Art.No. 17196

Battery 4.8 V for TW400/310-600-600/310.

DINITROL 9050 1-P



Art.No. 17008

Light weight gun CO for 310 ml cartridges. Extrusion pressure 1500 N (150 Bar).

GUN CO FOR 600 ML FOIL-WRAPPS



Art.No. 17197

Gun CO Ascot for 600 ml foil-wraps. Extrusion pressure 1600 N (160 Bar).

DINITROL SAUSAGE GUN 300/310/400 ML MANUAL 9054



Art.No. 17029

Gun V 90 CO York for 300 ml cartridges, 310 ml cartridges and 400 ml foil-wraps. Extrusion pressure 1600 N (160 Bar).

BONDING & SEALING ACCESSORIES



Art.No.

17026 **DINITROL SQUARE CUTTING WIRE FOR FE SET 9060 50 M**
Square wire 50 m

17158 **DINITROL PUR COLD KNIFE**
PUR Cold knife set

17159 **DINITROL COLD KNIFE BLADE 22 MM**
PUR Cold knife blade 22 mm

17160 **DINITROL PUR WIRE HANDLE 2-P**
PUR wire handle

17161 **DINITROL PUR WIRE SPIKE AND HANDLE SET**
PUR wire spike and handle

17162 **DINITROL PUR WIRE NEEDLE**
PUR wire needle

17163 **DINITROL PUR WIRE FEEDER**
PUR wire feeder

17164 **DINITROL GOLDEN WIRE 22 M**
Golden wire 22 m

17031 **DINITROL HEATING OVEN 9202**
Heating oven for 310 ml cartridges

17279 **DINITROL HEATING OVEN VR1R**
Heating oven for 600 ml foil-wraps





DINITROL



The Specialist

in the Automotive Aftermarket



**bonding
coating
sealing**

EFTEC Aftermarket GmbH
Pyrmonter Straße 76
D-32676 Lügde

Telephone: +49(0)5281- 9 82 98-0
Telefax: +49(0)5281- 9 82 98-60
E-Mail: service@eftec.de
Web: www.dinitrol.de

Issued: November 2006

The Specialist

In the Automotive Aftermarket