

FER

~.

DIRECT PREVENT

Our process- surfaces

Our rust preventives are highly effective for corrosion prevention in all industrial applications. They are particularly effective for the protection of finish machined rust free

product range high value component surfaces made from steel and other metals. The

composites; oils; waxes; chlorinated hydrocarbons; acetone; nitrates; wax; oil; nitrates and
resists from conditions with excess moisture, moisture, corrosion, base/corrosive

or VOC-free and so corrosion. Many of our products for corrosion prevention are halogen

are an environmentally preferable solution

非常有效保护各种工业应用(包括机械加工零件)表面

和环境的防锈剂。它们可以防止各种工业

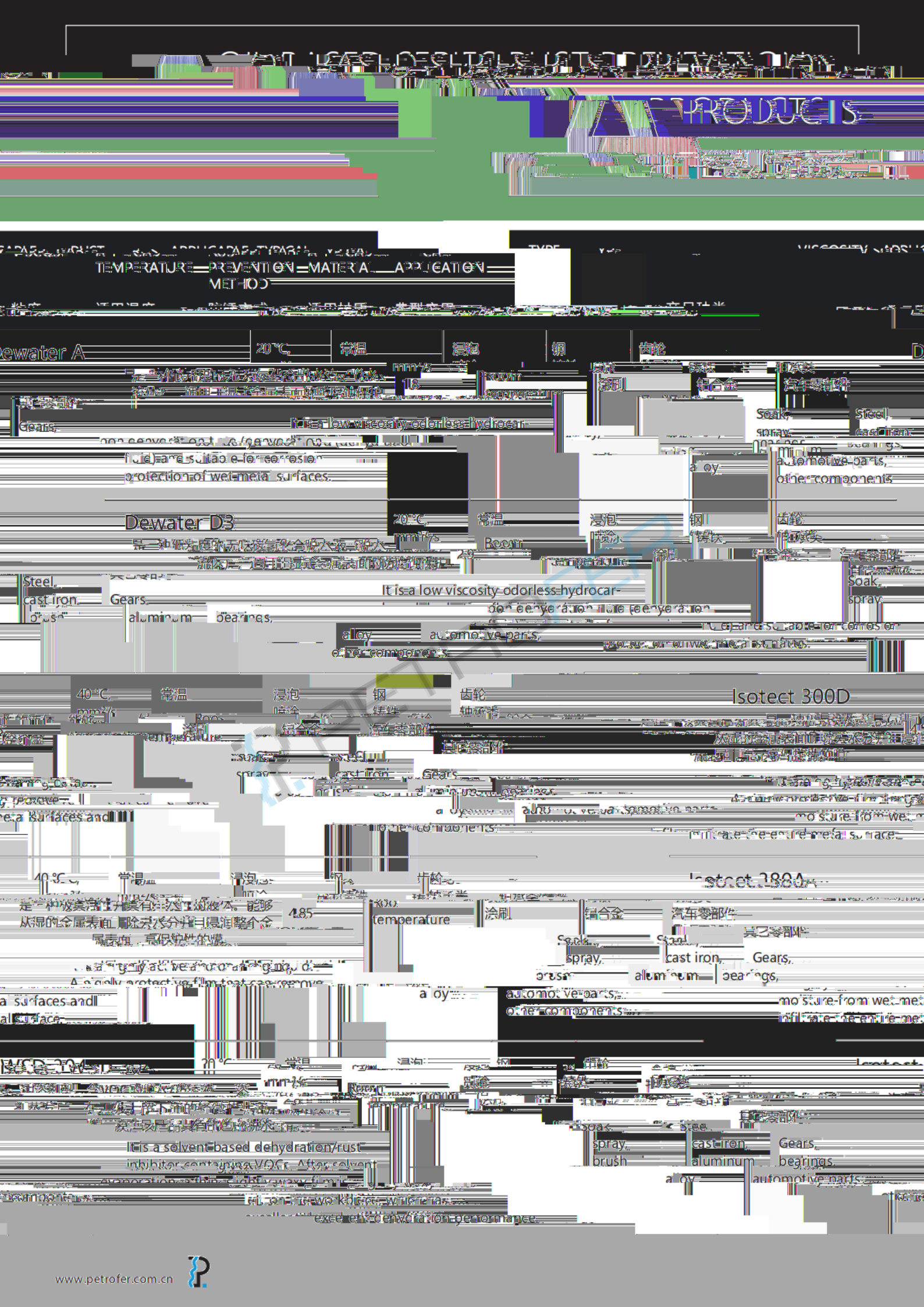
制成的高价值零件表面的保护特别有效。

钢和其他金属

腐蚀之前使用除锈剂。

因此是一种环保解决方案。

我们的防锈产品是全部不含卤素、VOC



TEMPERATURE PREVENTION METHOD MATERIAL APPLICATION

Dewater A 20°C 常温 浸泡 钢 齿轮

它是一种低粘度无臭的碳氢化合物，适用于防止潮湿金属表面的腐蚀。

It is a low viscosity odorless hydrocarbon suitable for corrosion protection of wet metal surfaces.

Seals, cast iron, alloy, automotive parts, other components

Dewater D3 20°C 常温 浸泡 钢 齿轮

它是一种低粘度无臭的碳氢化合物，适用于防止潮湿金属表面的腐蚀。

It is a low viscosity odorless hydrocarbon suitable for corrosion protection of wet metal surfaces.

Seals, cast iron, alloy, automotive parts, other components

Isotect 300D 40°C 常温 浸泡 钢 齿轮

它是一种溶剂基脱水/防锈抑制剂，含有VOC。溶剂蒸发后，形成一层保护膜。

It is a solvent based dehydration/rust inhibitor containing VOC. After solvent evaporation, it forms a protective film.

Seals, cast iron, alloy, automotive parts, other components

Isotect 3880 40°C 常温 浸泡 钢 齿轮

它是一种溶剂基脱水/防锈抑制剂，含有VOC。溶剂蒸发后，形成一层保护膜。

It is a solvent based dehydration/rust inhibitor containing VOC. After solvent evaporation, it forms a protective film.

Seals, cast iron, alloy, automotive parts, other components

Isotect 3880 20°C 常温 浸泡 钢 齿轮

它是一种溶剂基脱水/防锈抑制剂，含有VOC。溶剂蒸发后，形成一层保护膜。

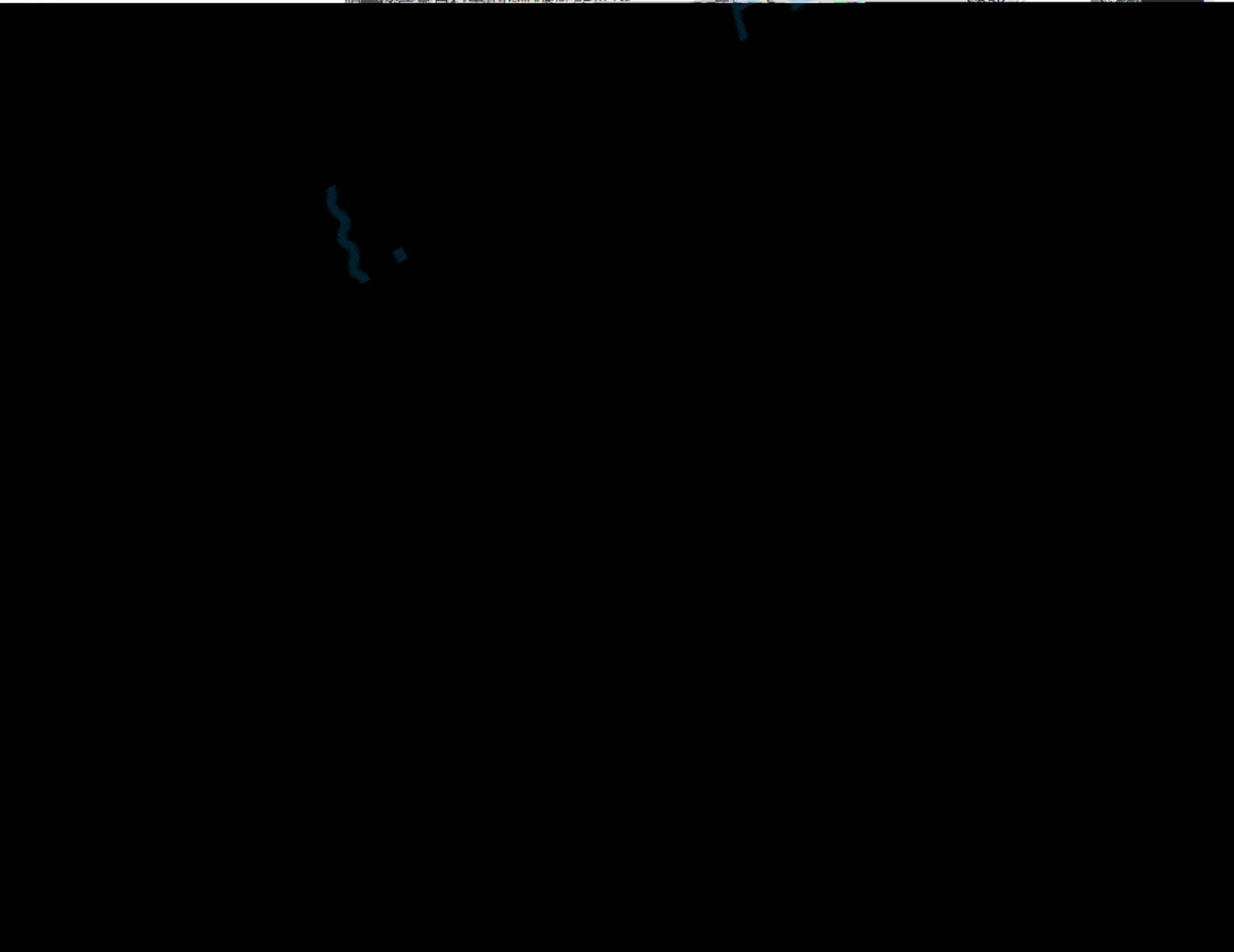
It is a solvent based dehydration/rust inhibitor containing VOC. After solvent evaporation, it forms a protective film.

Seals, cast iron, alloy, automotive parts, other components



PRODUCTS

APPLICABLE TEMPERATURE 适用温度	RUST PREVENTION METHOD 防锈方式	APPLICABLE MATERIAL 适用材质	TYPICAL APPLICATION 典型应用	TYPE 产品种类	VISCOSITY 粘度
40 °C 常温	Immersion 浸泡	Steel 钢	Gears 齿轮	Isotect 390T	



水性系列防锈产品

TYPE	YIELD	APPLY METHOD	APPLY TEMPERATURE	APPLY MATERIAL	TYPICAL APPLICATION	PRODUCT NAME
------	-------	--------------	-------------------	----------------	---------------------	--------------

TYPE	YIELD	APPLY METHOD	APPLY TEMPERATURE	APPLY MATERIAL	TYPICAL APPLICATION	PRODUCT NAME
10	20-60	浸泡	10-30	钢	齿轮、轴承、汽车零部件	Mildlean 503

Good corrosion resistance, excellent rust prevention effect.

soak, spray, brush

steel, cast iron and other materials

TYPE	YIELD	APPLY METHOD	APPLY TEMPERATURE	APPLY MATERIAL	TYPICAL APPLICATION	PRODUCT NAME
04	20-70	喷涂	10-30	钢、铸铁	齿轮、轴承、汽车零部件	Isotect 60

Good corrosion resistance, excellent rust prevention effect, oil value stability for a long time.

spray, brush

steel, cast iron and other materials

TYPE	YIELD	APPLY METHOD	APPLY TEMPERATURE	APPLY MATERIAL	TYPICAL APPLICATION	PRODUCT NAME
93	9-2	浸泡、喷涂、涂刷	20-70	钢、铸铁、铝合金	齿轮、轴承、汽车零部件	Isotect OW50

Excess of the protective film is removed by concentration, and will leave a high-performance water-resistant protective film on the workpiece.

soak, spray, brush

steel, cast iron, aluminum alloy

Gears, bearings, automotive parts, other components



D 水性系列防锈产品

TEST	APPLICABLE	TYPICAL	TYPE	VALUE	APPLICABLE
防腐性能	适用材质	防腐方式	防腐类型	防腐效果	适用场合
METHOD					
pH 值	浓度	温度	时间	应用	产品种类

9.2	20-70	浸泡	钢	齿轮	Aquaplus 22
-----	-------	----	---	----	-------------

Iron, Gears, bearings. Provide long-lasting rust prevention function, but will not significantly improve the physical chemical performance of the base material.

Soak	Steel, cast iron	Gears	
------	------------------	-------	--

Available in low viscosity form, can enhance the physical chemical performance of the base material. Suitable for cooling system, for fine machining, testing system.

Suitable for fine machining, testing system.



of you
cess in the world.

Petrofer is your professional partner for the special Lubricants and Fluids for a variety of the special lubricants and fluids production process.

1. QUENCHANTS 热处理液

2. DIE CASTING FLUIDS 压铸液

3. FIRE-RESISTANT HYDRAULIC FLUIDS 抗燃液

4. METAL WORKING FLUIDS 金属加工液

5. METAL FORMING LUBRICANTS 金属成形油

6. INDUSTRIAL LUBRICANTS 工业润滑油

7. INDUSTRIAL CLEANERS 工业清洗剂

8. PLASTIC POLYMER LUBRICANTS 塑料聚合物润滑剂

9. DIE CASTING FLUIDS 压铸液

10. WATER-BASED LUBRICANTS 水性润滑剂

11. GREASES 润滑脂

For more information, please visit the website or scan the QR code to obtain...

更多信息请登录网站或扫描二维码获取...

