workshop warehouse



Introducing Our New Range Of Aerosols





S·A·S High Build Etch Primer

High build primer and acid etch in a single product.

- Twice the paint solids of many conventional primers
- Improved adhesion to problematic metallic surfaces e.g. non-ferrous metals (aluminium and its alloys, brass, copper) and zinc coated steel (Zintec)
- Excellent anti-sag properties enable high coat depths to be achieved
- Fills minor surface imperfections Smooth matt finish with excellent sanding properties
- Can also be applied to many rigid plastics.
- Part No Qty Size
- SAS64A **500ml Aerosol** 1

| SAS 64 |
|------------------------------|
| Q B |
| HIGH BUILD |
| ETCH PRIMER |



S·A·S Anti Corrosion Graphene Primer

Exceptional corrosion protection 1750+ hours ASTM G-85. Smooth matt grey finish with excellent

- sanding properties. Zinc Free formula – Less environmentally hazardous
- Excellent barrier properties of Graphene extends coating life
- Fast drying Touch dry in 3-4 mins, sand & top-coat in 20 mins
- Excellent adhesion to metallic surfaces Mild Steel & aluminium
- Excellent Flexibility ASTM D522 Conical Mandrel No cracking
- Excellent anti-sag properties enables high coat depths Fills minor surface imperfections
- Can also be applied to many rigid plastics

Part No. Qty



Size





y Fast Drying

No need to top-coat other than for cosmetic finish

SIS

S-A-S 1K

Epoxy Primer

(ASTM B-117)

Single component epoxy modified

primer for improved durability, toughness and corrosion protection. Matt red oxide finish.

Contains Zinc Phosphate to further improve anti-corrosive performance

1000+ hours salt spray performance

Excellent adhesion to metallic surfaces - Mild steel & aluminium

Ideal for exterior applications or

harsher environments / area prone to corrosion e.g. car chassis

500ml Aerosol

 High solids - Free from metals Part No. Qty Size

```
SAS67A
1
```





VY DUT

OPEN GEAR



S·A·S Extreme Universal Maintenance Lubricant

Meets the requirements of MoD specification 68-10 [PX-24] and NATO C-634 for water-displacing corrosion preventatives.

- Improved corrosion protection vs standard multi-purpose lubricants High concentration of water displacement additives mean it can be
- applied directly to wet surfaces
- Virtually colourless & transparent
- Excellent lubrication properties Size
- Part No. Qty

SAS21A 1 **500ml Aerosol**



SIS

S·A·S Heavy Duty Open Gear Lube

Designed specifically for exposed gears, wire ropes, heavy duty chains and other moving parts.

- Ideal for exterior use provides extra protection against rust, corrosion and wear vs standard chain and cable lube
- Maximises the service life of wire rope
- Excellent resistance to salt water environment
- Contains bitumen for improved durability & corrosion protection • Rapid penetration into wire ropes, gears and link
- Excellent de-watering properties
- · Viscosity modifiers prevent throw off ensuring long working life
- Low tack when dry helps reduce dirt build-up
- Part No. Qty Size

