RAPTOR FLAMEPROOF SATIN CLEAR AEROSOL

Version: 3.0 Date of issue: July 2024

TECHNICAL DATASHEET

A professional quality, flameproof paint, ideal for use on exhaust manifolds, headers, exhaust systems and other surfaces that require protection from very high heat. RAPTOR Flameproof is based on an advanced ceramic technology and high heat resistant pigments that withstand temperatures up to 2000 °F

- Heat resistant intermittently up to 2000 °F
- Superior adhesion
- Good chemical resistance against automotive fluids and common solvents when cured

| Product | Order Code | Format | Shelf Life |
|---------------------------------------|------------|--------------|------------|
| RAPTOR FLAMEPROOF SATIN CLEAR AEROSOL | UP4941 | 10oz Aerosol | 2 years |

| | APPLICATIO | N INFORMATION | |
|--------------------------------------|--|--|--|
| FOR PPE RECOMMENDATIONS REFER TO SBS | IMPORTANT: FOR PROFESSIONAL USE Of contains hazardous materials and therefore a | NLY. Read full instructions before use. This ppropriate personal protective equipment should the safety data sheet for full handling instruction | d always |
| | Substrate • RAPTOR Flameproof paints | Degreaser • Waterbased degreaser • Isopropyl Alcohol 70/30 Do not use mineral spirit | Abrasion • P800-P1000 |
| Surface Preparation | 2. Sand painted surfaces with P800-P1000 sa 3. Thoroughly shake can for at least 2 mins be 4. Always wear safety goggles and rubber glo 5. Apply 2 coats @ 10inches from surface, wa 6. To clean – invert can and spray until only p 7. Touch dry in 30 mins at 70°F. 8. Once all coats applied, allow to dry for a mileave the film and then follow the steps to obt If on the vehicle, run at idle for at least 30 min mins. If off the vehicle, bake at 300°F for 1 hour. | ves before spraying. aiting 10 mins between coats. ropellent sprays. nimum of 4 hours (Drying overnight is recomand | aser on a wipe. ded) to allow the solvents to conditions for at least 30 |
| Mixing | Shake the aerosol can for at least 2 minutes b | pefore use. Reshake for 30 seconds between co | pats. |
| Application | Application Temperature Distance from the surface Flash-off at 70°F Dust Free at 70°F Number of Coats | 70 °F 25 cm / 10 inches 10 mins 30 mins 2-3 | |
| Overcoating | degreaser then re-apply NOTE: There is no need to cure between prin | to dry longer than 12 hours, abrade with P800 ner, topcoat and clearcoat but it is needed after g, abrade with P800 and touch up if substrate is | the full system is applied. |

| | TECHNICAL | INFORMATION | | | |
|---------------------|---|---|----------------------------------|--|--|
| Physical properties | Appearance Color | aerosol. Satin Clear | | | |
| Storage | Aerosol cans should be stored for two hours a ventilated area and away from direct sunlight always invert the can and spray upside down remove it from the can and soak it in gentle th | and frost. To clear the nozzle and maximise or a few seconds after each use. Should the | the lifespan of your aerosol, | | |
| | Protect from sunlight. Do not expose to temperatures exceeding 122 °F. Store locked up. Store in a well-ventilated process Keep container tightly closed. Keep cool. Keep only in original container. | | | | |
| | | | Store in a well-ventilated place | | |
| | | | Store in a well-ventilated place | | |
| Associated Products | Keep container tightly closed. Keep cool. Kee | o only in original container. | | | |
| Associated Products | Keep container tightly closed. Keep cool. Kee Recommended storage temperature | o only in original container. 41 - 77 °F Order C | Code Format | | |
| Associated Products | Keep container tightly closed. Keep cool. Kee Recommended storage temperature Product | o only in original container. 41 - 77 °F Order C ROSOL UP4940 | Code Format 10oz Aerosol | | |

TDS Sensitivity: Business Internal Version: 1.0 1/2

RAPTOR FLAMEPROOF SATIN CLEAR AEROSOL

Version: 3.0 Date of issue: July 2024

TECHNICAL DATASHEET

RAPTOR FLAMEPROOF SATIN CLEAR AEROSOL

UP4941

10oz Aerosol