PROOF AM 9267

Technical bulletin 25V12





IMPREGNATION & SEALING SPRAY

BENEFITS I

- Stabilizes the surface
- Renforces the performance of high-end parts
- Reduces capillary absorption
- Protects against dirt and moisture
- Strengthens the hue
- Does not alter the satin aesthetic appearance
- Good penetrates of fine porosities









DESCRIPTION



PROOF AM 9267 is a ready-to-use aerosol impregnant designed to seal the internal porosity of 3D printed parts.

It is used to stabilize dyed parts, ensuring optimal and long-lasting resistance to mechanical, thermal, or chemical stresses

MAIN APPLICATIONS



3D printed parts SLS, MJF, SLA, FDS, ABS, PMMA, resins

TECHNICAL CHARACTERISTICS



- Slight satin effect -
 - Low viscosity -
 - Colourless -
- Contains acrylic binders -
- Cures at room temperature -

For those looking to enhance surface quality and durability of addive manufacturing parts

office@color-tcn.com













