

<u>Silver Bullet Fusion – SBF 12000</u>

MTD Sheet

Product Benefits:

- For Interior & Exterior Use.
- 100% watertight product with ± 1200% elongation.
- Low VOC, lead free, formaldehyde free.
- Eco friendly.
- Easy to apply with a brush or roller or spray. (SBF12000 S is for spray on applications, SBF12000 R is for roller or brush on applications).
- DIY applications.
- Easy To Clean.
- Non-flammable.
- High solid content.
- Refer to SBF profile for completed list.
- 100% Potable-can be used in fishponds, water features, drinking holes, steel tanks.
- Extremely good adhesion properties

USES:

- For Application to concrete roofs, metal roofs, tiled roofs, asbestos, torch on, board systems.
- Other uses, repair gutters, expansion joints, crack repairs, balconies, concrete dams and water features, windowsills, parapet walls, flashings over and under tile, ridges, steel tanks, water tanks, rust stop applications (please inquire) and koi ponds.



GENERAL DATA:

Drying Time at 25 °C	Surface dry within 36 minutes or less
Colours	White, Charcoal. Can be over coated
Overcoating time at 25 °C	Film thickness dependant-4 hours
Emulsion Type	Adhesion promoted Pure Acrylic with Core-cell Technology.
Gloss Level	Medium Sheen
Volume solid percentage	35.8%-37.4%
Spread rate (In theory)	Approximately 1.88m ² /L at a thickness of 1mm

APPLICATION:

- Stir thoroughly with a flat paddle or mix with mechanical means until homogeneous *of the same kind, or alike
- Suitable for brush application, roll on or spray on.
- Apply a single coat ensuring even coverage over the cleaned surface. Once the coat has dried sufficiently apply a second coat before topcoats can be applied.
- Clean tools and spills with water immediately.

SURFACE PREPARATION:

- New steel surfaces must be clean, dry and contamination free before painting. Oil and grease must be removed with a good quality degreaser and rinsed with clean water. Observe a water break-free surface during rinsing.
- Areas of damage or weld seams should be cleaned thoroughly by sandblasting or wire brushing before
 coating.
- Galvanised metal must be clean, dry and contamination free before painting. Oil and grease must be removed with a good quality degreaser and rinsed with clean water. Observe a water break-free surface during rinsing.
- **Flaking and scaled rust** must be removed before first coat gets applied. All dust thereof removed by brush into plastic bag.



Concrete applications can only be done on cured surfaces-Free from dust and any contaminates.

PRECAUTIONS:

- Clean up unwanted spills IMMEDIATELY with lots of water.
- Do not paint when temperature is 10°C or drops below.
- Overcoating time will be extended during cold or wet weather conditions.
- Before using on Aluminium surfaces, prepare and test a sample patch.
- Ventilate well when used in confined spaces and take regular breaks.
- When ingested, induce vomiting (if conscious). Give patient plenty milk or water and seek medical advice.
- Eye Contact: Rinse well with cold water and seek medical advice.
- Skin Contact: Remove contaminated clothing and rinse properly with water.
- If skin irritation results and/or persists, seek medical advice.