

Product Line

Stripspeed™

Description

Developed to help Propspeed® applicators prepare metal surfaces for reapplication, Stripspeed removes foul-release coatings in 30* minutes or less. The thick consistency easily hangs on vertical and overhead surfaces, making it easy to use and there is no mixing required. Just shake, pour and go. Stripspeed is non-flammable, non-caustic, DCM and NMP free.

*Timing is subject to atmospheric conditions. Ideal temperature is 15-27°C (60-80°F).

Typical Uses

As a coating remover for Propspeed and like systems on metal substrates.

Physical Properties

Solvent	- Aromatic Blend
Physical state	- Gel/Liquid
Appearance	- Creamy
Odour	- Vinegar
Theoretical coverage	- 2m ² / Lt
Shelf life	- 36 months
pH	- Acidic
VOC	- 768 g/L (6.41 lb/US Gal) as supplied (EPA Method 24). These may be subject to variation due to manufacturing tolerances.

Typical Preparation & Application

See application video at www.propspeed.com/stripspeed/how-to-apply

Personal protective equipment (PPE) must be **worn at all times** (refer to SDS).

STEP 1: SURFACE PREPARATION

- Ensure the metal substrate is free of all growth using a putty knife or rag to remove any fouling.
- The surface being treated must be dry and free of water to optimise efficiency.

STEP 2: APPLICATION

- **Shake Stripspeed well before use.**
- Pour Stripspeed into a mixing tray or other container.
- Apply the product using a brush, ensuring a generous layer (≥2mm) is evenly applied.
- Leave Stripspeed™ for 20-30 minutes. Do a test patch to see if it is ready for removal. Both the Clear Coat and Etching Primer bases should become weak and, be easily scratched away.

STEP 3: Removal

- Remove the product using a paint scraper. For any tricky areas, use a Brass wire brush or scotch-brite pad.
- Any remaining Etching Primer can be easily removed with a Propclean wipe.
- Wash remaining residue with water, scotch-brite, mineral spirits and a rag.
- It is not recommended to hose or water blast Stripspeed to avoid splashback on the hull or the product entering waterways.
- Touch up any missed areas with Stripspeed, repeating the same application process.

Performance & Limitations

Performance

- Stripspeed must be **shaken very well** before use to evenly distribute key ingredients for performance.
- In hotter climates (>30°C / 86°F) Stripspeed needs to be reapplied approximately every 10 minutes to ensure the surface stays 'wet'.
- Removes Propspeed etching primer and topcoat in one-step, in 30 minutes or less*.

*Timing is subject to atmospheric conditions. Ideal temperature is 15-27°C (60-80°F).

Limitations

- Metal substrate must be completely dry before application, water contact will decrease the efficiency of Stripspeed.
- Avoid allowing Stripspeed to dry out, remove product while it is still wet.
- In hotter climates (>30°C) it has been observed that Stripspeed can become slightly thin.
- In some cases, Stripspeed dries as a white cast. This can usually be removed with a rag, water, Propclean, acetone, mineral spirits or a light hand sand with 80-grit sandpaper.
- Do not use Stripspeed on any substrate that is not metal, including (but not limited to) hulls, transducers or lights.

Health & Safety

Stripspeed

Use PVC or chemical resistant gloves. Use safety glasses to avoid contact of product with eyes. Always ensure adequate ventilation during application. When adequate ventilation is not available use a solvent respirator (refer to SDS).

Transport

UN No.:	3265
Class:	8
Packing Group	II

Storage

Store locked up in a well-ventilated place. Keep container tightly closed.

First Aid

If swallowed	- Immediately call a POISON CENTER or doctor/physician. Rinse mouth with water. Do NOT induce vomiting.
Skin contact	- Rinse skin with water/shower.
Eye contact	- Rinse cautiously with water for several minutes. Seek medical attention.
Inhalation	- Remove to fresh air. Seek medical attention.