

# SHF-Pro Filler

Filler for Timber & Composite Sleepers and Bearers



SHF-Pro is a two-part, solvent-free epoxy-based filler and adhesive, engineered for high-impact railway timber and composite repairs.

With rapid curing and exceptional bonding strength, it is ideal for both structural and hole maintenance across rail infrastructure applications.

Its non-shrinking formulation and VOC A+ rating make it a reliable and safe choice for maintenance teams.

#### Key Features:

- Free from solvents, keeping the user safe both outdoors and in confined spaces
- Fast curing – ready to redrill in 20 minutes
- High strength and impact resistant
- Accurate mixing via I-I cartridge system
- Shelf life of 24 months
- VOC A+ for low emissions

#### Applications:

- Railway timber hole repairs
- Railway composite hole repairs
- Adhesive bonding for sleeper maintenance



SWITZERLAND  
SCHWIHAG AG  
KONSTANZERSTRASSE 70-72  
8274 TÄGERWILEN

UK  
DIRECT TRACK SOLUTIONS  
UNITS 9&10, KINGFISHER WAY  
DINNINGTON, S25 3AF,

www.schwihag.com  
info@schwihag.com

T: 01246 810198  
info@directtracksolutions.co.uk

Schwihag AG  
Konstanzerstrasse 70-72  
8274 Tägerwilen  
info@schwihag.com  
+41 71 666 88 00 400 ml e



# SHF-Pro Filler

## Filler for Timber & Composite Sleepers and Bearers

Part Number	Description
I00026542	SHF-Pro Timber Resin 400ml
I00026543	Spare Mixing Tubes (bag of 10 pieces)
I00026544	Manual Extrusion Tool
I00026545	Battery Extrusion Tool c/w Charger and 1x Battery
I00026546	Battery Charger 14.4V with 1 x Battery
I00026547	Spare Battery 14.4V Li-Ion 2k



SHF-Pro Timber Resin  
400ml



Manual Extrusion Tool



Spare Mixing Tubes



Battery Extrusion Tool c/w  
Charger and 1x Battery



Spare Battery 14.4V Li-Ion 2k



Battery Charger 14.4V with 1x Battery



SWITZERLAND  
SCHWIHAG AG  
KONSTANZERSTRASSE 70-72  
8274 TÄGERWILEN

www.schwihag.com  
info@schwihag.com

UK  
DIRECT TRACK SOLUTIONS  
UNITS 9&10, KINGFISHER WAY  
DINNINGTON, S25 3AF,

T: 01246 810198  
info@directtracksolutions.co.uk