6130 B13 Multi-White



High performance semi-lightweight putty

- / Excellent sanding starting with P180 grit.
- / Sandable after 20 minutes without paper clogging.
- / Extremely easy to spread.
- / VOC compatible (247 g/L).
- / Low specific gravity (1.34 kg/L).
- / Quick drying time: 3-4 min (60 °C), 20 min (20 °C)*.

Drying times may vary due to different weather conditions.



6130 B13 Multi-White

High performance semi-lightweight putty

Drying time*

Dry to sand (20°C/68°F)	20 min
Potlife (20°C/68°F)	3–4 min

^{*}Indicative times subject to amount of hardener/application/environment.

Application Instructions:

Surfaces should be clean, dry, rust-free, and degreased. A properly sanded surface ensures optimal adhesion. For application on aluminum and galvanized surfaces, matting with a matting cloth and matting paste is recommended. Thoroughly mix the putty and hardener until uniformly colored. Do not overdose the hardener! Excessive amounts can alter the base color and reduce the processing time. A hardener quantity below 2% can extend the drying time.

For further and updated information please refer to the TDS published on www.silco.si.

Product info:

This universal semi-lightweight polyester putty can be used for filling larger imperfections or as a fine putty. Due to its structure and low specific gravity, it's very easy to apply and spread. The putty can also be sanded with fine sandpapers (starting from P180). When sanded after 20 minutes of application, there's no clogging of the sandpaper (even with finer grits, e.g., P180-P240).

Packaging

Putty & Hardener

Prod. Nr.	Content	Color
6130-1	1 L	White
RPO Hardener 2 = 3 %	50 a 60 a	Ped naste

