

# GSW PUTTIES COMPARATIVE

\*SOURCE: [www.greenstuffworld.com](http://www.greenstuffworld.com)

NAME	TYPE	WORKING TIME	TOTAL CURING TIME	WAY OF WORKING	SOLUBLE	STATE AFTER HARDENING	STICKYNESS	MAIN FUNCTION
GREEN STUFF	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Alcohol	Gummy	Very high	Model
GREEN STUFF + MILLIPUT STANDARD	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Water / Alcohol	Semi-Gummy & Semi-Stiff	Medium	Model
PRO CREATE	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Alcohol	Gummy	High	Model
BROWN STUFF	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Alcohol	Hard & Stiff	High	Model
BROWN STUFF + GREEN STUFF	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Alcohol	Hard	High	Model
MAXX PUTTY	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Water / Alcohol	Stiff & Brittle	Low	Model / Sculpt / Terrain
MILLIPUT STANDARD	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Water / Alcohol	Stiff & Brittle	Low	Model / Sculpt
MILLIPUT WHITE	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Water / Alcohol	Stiff & Brittle	Low	Model / Sculpt
MILLIPUT BLACK	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Water / Alcohol	Stiff & Brittle	Low	Model / Sculpt
MILLIPUT STANDARD + PLASTELINE	Epoxy	180 min.	8-24 h.	Vaseline / Talcum powder	Water / Alcohol	Stiff & Brittle	Low	Scenery / Terrain
MAGIC SCULPT	Epoxy	90 min.	8-24 h.	Water / Vaseline / Talcum powder	Water / Alcohol	Stiff & Brittle	Low	Model / Sculpt
SUPER SCULPEY BEIGE	Polymer	Always	15 min. Oven 150°C	Vaseline / Talcum powder	White Spirit	Stiff & Brittle	Very Low	Model / Sculpt
SUPER SCULPEY MEDIUM	Polymer	Always	15 min. Oven 150°C	Vaseline / Talcum powder	White Spirit	Stiff & Brittle	Very Low	Model / Sculpt
SCULPEY ORIGINAL	Polymer	Always	15 min. Oven 150°C	Vaseline / Talcum powder	White Spirit	Stiff & Brittle	Very Low	Model / Sculpt
FIMO	Polymer	Always	30 min. Oven 110°C	Vaseline / Talcum powder	White Spirit	Stiff & Brittle	Very Low	Model / Sculpt
DAS	Acrylic	30 min.	3-24 h.	Water	Water	Stiff & Brittle	Very Low	Scenery / Terrain
GREEN PUTTY	Acrylic	5 min.	1 h.	Water	Water	Stiff	Very High	Fill gaps & Joints
FOAM CLAY	Acrylic	24 h.	24-48 h.	Water	Water	Gummy	Medium	Model / Sculpt / Terrain / Fill gaps

## NOTES:

- "Main function" does not imply that they cannot be used for other uses, although they can't be used for everything.
- "Way of working" refers to the fact that it can be used to work without sticking to tools or for smoothing the surface whilst it's still fresh.
- "Soluble" refers to what substance dissolves the material, though not always completely.
- This comparative table is only for guidance and to compare the general properties of different putties.
- It is necessary to consult a detailed description of each one to fully understand their properties and particular possibilities.

**GREEN STUFF WORLD, S.L.**

Tel: +34 965 14 51 07 - [support@greenstuffworld.com](mailto:support@greenstuffworld.com)

Alicante - Spain

[www.greenstuffworld.com](http://www.greenstuffworld.com)