



NEW

UV PUTTY

GAP 80

Universal UV putty, perfect for spot & smart repair

FREQUENTLY ASKED QUESTIONS

1 DOES THE GAP 80 NEED A SPECIFIC SURFACE PREPARATION?

No, the UV putty needs the same preparation as a normal putty: Degreasing with DGR, sanding with P 80 - 150, dusting.

2 CAN I USE A NORMAL SEALANT GUN TO APPLY GAP 80?

Yes, a standard sealant gun for 310 ml cartridges can be used to apply the UV putty.

3 DOES GAP 80 NEED A SPECIFIC HARDENER?

No, there is no hardener needed to activate the curing. Curing will occur when the putty is exposed to UV radiation.

4 DO I NEED A SPECIFIC PUTTY SPREADER/KNIFE TO APPLY GAP 80?

No, a normal putty spreader/knife can be used to apply the UV putty.



5 WILL THE GAP 80 DRY WITH NORMAL SUNLIGHT?

In theory, sunlight can cure UV putty but the sun does not produce a constant radiation. As a result, your putty may not be fully cured, leading to adhesion problems.

6 WHICH DRYING EQUIPMENT CAN BE USED TO CURE GAP 80 ?

A UV curing device with a radiation between 360nm – 390nm (UV-A) and a curing surface radiation of 7mw/cm² can be used to cure the UV putty. We recommend using our UV Curing lamp (UVL 00). For more info consult the UV putty TDS.

7 WHICH COATINGS CAN BE USED FOR RE-COATING GAP 80 ?

The UV putty can be coated with polyester spray putty, UV primer/filler, PU & acrylic primers and gelcoats.

8 CAN I USE GAP 80 ON BUMPERS ?

Yes, UV putty can be used on bumpers, use normal surface preparation and apply a light coat of TSP 030 – adhesion promotor with a 5-minute flash-off before applying the UV putty.



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VIDEO

