S<sub>3b</sub>

12/2013

## Painting of Factory-Primed Plastic Parts

### **Properties:**

New plastic hang-on parts are often factory-primed at the manufacturer's plant. Field tests have shown that the quality of such OEM primer coats varies significantly and may result in deficiencies with regard to adhesion as well as stone-chip and solvent resistance. In order to achieve the quality standards of OEM finishes, we recommend the use of a filler on all new plastic hang-on parts to ensure sufficient stone-chip resistance.

Solvent resistance test

352-91 Glasurit® Reducer normal



Primer coat swells, becomes sticky, softens?

no = solventresistant

ves = solventsensitive

extremely solventsensitive

(complete dissolution or wrinkling during solvent resistance test) This indicates that the undercoat is not sound. Remove it completely before painting the part and then apply the desired paint system as described in process S 3.

solvent-sensitive

Clean the part with Glasurit 700-1 Cleaner using a grey sanding pad. Carry out a second cleaning step also with 700-1 and wipe the part dry with a clean cloth. Allow the part to flash off for at least 10 minutes. Before topcoating, apply a "mild" Glasurit 285- sanding primer filler or filler plasticised with Glasurit 522-111 Softface Additive. Spray several thin coats with long intermediate flash-off intervals. Attention! Any sand-throughs must then first be primed with Glasurit 934-10 1K Plastic Primer.

## **Primer filler**

285-505, -555, -655 Glasurit® HS Primer Filler

522-111 Glasurit® Soft face Additive



Mixture: HS Primer Filler / Softface Additive 929. Glasurit® HS Filler Hardener 352-**Glasurit®** Reducer



stick

HVLP 1.7-1.9 2.0-3.0 ba



40 -

60 µm

flash off until matt hetween 60 °C spraycoats

ltltl



Alternatively:

285-95 Glasurit® HS Tintable Filler

### solventresistant

700-1 Glasurit® Cleaner



1x with a grey 700-1 Glasurit® Cleaner



wipe dry

#### Safety advice:

The products are suitable for professional use only.

It cannot be ruled out that this product contains particles < 0.1 µm.

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Primer filler	285-31 Glasurit® HS Non-Sanding Filler light grey	929-56 Glasurit® HS VOC Primer Hardener normal		522-10 Glasurit® plastic additive		3:1:1 mixing stick	HVLP 1.3 mm 2.0-3.0 bar	1/2 + 1 20 - 35 μm	20 min at 20°C	
or alternatively:	Glasurit 285-38 or -49 Non-Sanding Filler.									
Topcoat	22 Line Glasurit® HS 2K Topcoat VOC (1)	or	90 Line Glasurit® Basecoat		923- Glasurit® VOC	® Clear 1)				
	(1) Topcoats and clears must be plasticised by adding Glasurit 522-111 Softface Additive before being applied to soft plastics (soft PU foam).									
	22 Line Glasurit® HS 2K Topcoat VOC or 923- Glasurit®	522-111 Glasurit® face Addi		4:1						

Mixture of HS 2K Topcoat + Softface Additive or VOC Clear + Softface Additive 929-Glasurit® Hardener VOC 352-Glasurit® Reducer

2:1+10% mixing stick







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