ACPS-TMP-S-023 Index: 35 Dated 2024-05-22

**ACPS Automotive PPAP Requirements** 

## **ACPS** AUTOMOTIVE

	Dated 2024-05-22			-	
		Commodity number	All	101	V = Documets which must be submitted for PPAP approval NDT = Non destructive test - N/A = Not applicable
VDA numbers	Requirements	Prototypes, FOTP, Sample parts	Requalification	Forged Parts and casted parts	Remarks / Agreements ACPS / Supplier
0.1	Cover Sheet (Evaluation)		V	v	
0.2	Self-assessment for product, process, SW (if appl.)		N/A	v	
1.	Deliverables of product development				
1.1	Technical specifications		V	v	
	(ACPS Automotive Drawing) Design release		N/A	N/A	
			v	v	
1.4	Material data sheet / IMDS for all materials (packaging/wrapper & printed materials) which stay in the car		IMDS IDs: HUK = 80908 DEI / DES = 237 MXQ = 185340	IMDS IDs: HUK = 80908 DEI / DES = 237 MXQ = 185340	
1.5	Product FMEA		N/A	N/A	
2.	Deliverables of production process development				
2.1	Process flow chart		V	v v	
2.2	Process FMEA		N/A	v minimum required is the Cover	
2.3	Control plan		V	Sheet	
2.5			V	V	
3.1	Deliverables of the validation of the product	v	v	v	
3.1	Geometry, dimension check	V	v	- Material Certificate (3.1)	
3.2	Material check	Material Certificate (3.1)	Material Certificate (3.1) according to DIN ISO 10204 see drawing requirements	according to DIN ISO 10204 - Grain size analysis - Harness test - Charpy test - additional requirements see in	
			v	drawing V	
3.3	Function check		If requested by ACPS	If requested by ACPS N/A	
3.4 3.5	Haptic check Acoustics check		N/A N/A	N/A N/A	
3.6	Odour check		N/A	N/A	
3.7	Appearance check		N/A	N/A	
3.8	Surface check		N/A	(NDT Results)*	
3.8.1	Approval of coating		N/A	V - Approved ISIR	
3.8.2	Technical cleanliness				
3.10 3.11	Reliability tests Resistance to electrostatic discharge (ESD)		V As defined on drawing or specification	V As defined on drawing or specification	
3.12	Electrical safety / high-voltage safety				
3.13	Electromagnetic compatibility (EMC) APQP Tracking Sheet completed for RC1 and RC2			If APQP was requested	
	parts		N/A	V	
4.	Deliverables of the validation of the production process				
4.1	Achievement of special characteristics (Quantity of measured parts CmK 50 and CpK 125) SC-S $\rightarrow$ CmK $\geq$ 2,0/ CpK $\geq$ 1,67 SC-FF $\rightarrow$ CmK $\geq$ 1,67/ CpK $\geq$ 1,33		v v	V	
4.1.1	If there are no SC on the drawing, confirmation of process capability of three dimensions defined by supplier CmK >= $1,33 / CpK >= 1,0$		V If there was a dimensional complaint last year	N/A Not valid for forged parts if not machined.	
4.2	Laboratory qualification (ISO/IEC 17025 or national equivalent) accredited by an body of ILAC MRA		v	v	
4.3	Measured Samples (marked/ numbered and packed in separated boxes)	due to PO	N/A	V 5 samples If requested by ACPS	
4.4	Master sample			1 sample	
4.5 4.5.1	Confirmation of agreed capacity (SLA) Capacity evaluation R@R			V V	
4.6	Tooling list and Inventory Protokol if tool is owned by ACPS or QEM acc. ACPS-TMP-S-016		N/A	v	
4.7	Annual quality self audit D351144		V		
5.	General deliverables				
5.1	Compliance with legal requirements		N/A	N/A	
5.2	PPA status of the supply chain		List of parts used and approval status	List of parts used and approval status	
5.3	Test/inspection equipment list		V	V	
5.4	Measuring system analysis for used production and lab equipment (MSA)		v	v	
5.5	Part history (for electronics also for SW)		V	V	
5.6	Evidence of suitability of the employed load carriers including storage - SLA		N/A	v	
5.8	Documentation of the requalification agreement		N/A	v	
6.	Deliverables for software				
6.1	Software release		N/A	N/A	
7					
···	Customer spezific requirements		V	v	
7.1	WEB 2020 Initial Material Sampling_Mercedes-Benz Cars		only for Mercedes-Benz ACPS products V	v only for Mercedes-Benz ACPS products V	
7.2	TESLA IMDS requirements PLM D263835 CAMDS requirements		only for TESLA ACPS products	only for TESLA ACPS products	
7.3	(For asian customers)		٧	v	

PPAP Kick off date	
ACPS-SQ representative Name and Signature	Supplier representative Name and Signature

Part number / Drawing index / Part index Part Name