

PACKAGING SIGN OFF SHEET

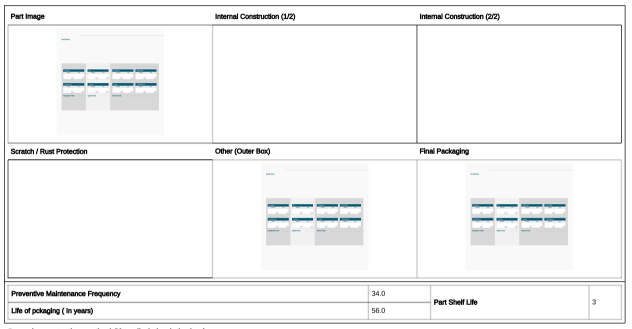


Doc Ref No: 3716 Date: 05/01/2020

SUPPLIER DETAILS

Supplier Code	16000786	Region	east			
Supplier Name	ALP NISHIKAWA COMPANY PRIVATE LIMITED					
Supplier Address	Sevael technologies , AGS colony , Kottivakkam, Chennai -41					
Contact Person	Praba	E-Mail	praba@sevael.com			
Phone No	9632587410	Fax				

PACKAGING CONSTRUCTION



Corrosion protection method (If applied check the box)

Rust Prevention Oil	V	RP Oil Specification	32.0	1.5		Yes
VCI (Volatile Corrosion Inhibitor)		VCI Specification		If Ye		
NA (Specify the reason)		,			ntion packaging vider name	then

Base Pallet Mode of Handling

Twoway Pallet	~	Heat Treated		Forklift		Others	
Fourway Pallet		Furnigated	~	Manual	~	(Specify the mode)	

Sign Off

	supplier	MHE	SMQ	IPL	IBL	QM1
Name	Thenmozhibalu	Kumaravel	Sampathkumar K	Prathap Sarathi M R	testiBL	Test QM
Date	05/01/2020 15:58:35	05/01/2020 16:14:05	05/01/2020 16:14:36	05/01/2020 16:15:03	06/01/2020 10:29:45	06/01/2020 10:30:43

Note: Polycovers used for packaging are above 50 microns only

PART DETAILS

Part Number	A040120	Variant	HDT
Part Name	Test psrt		
Plant Code	6365	Plant Name	DICV - Oragadam
Supplier Manager Name	Prince	Contact No.	9898989898
E-Mail	prince.m@daimler.d	com	

Part Information	Length	Width	Height	Dia
Part Dimension - mm	5	6	7	8
Part Weight (kg)	10		Usage per vehicle (nos)	3

Primary Packaging - (Main Container / Sub-Container)

1.	Packaging method (Returnable / Non-Returnable)	returnable			
2.	Packaging type (Carton/Plastic bin/Pallet/Trolley)	plastic bin			
3.	Packaging is collapsable (Yes/No)	Yes			
4.	Inlays applicable (Yes/No)	Yes			
5.	Inlays type (Fixed/removable)	Removable			
6.	Inlays material (Carton/Nylon/PP)	PP			
7.	Pack Length (mm) (Inbound/Return)		1	_	2
8.	Pack Width (mm) (Inbound/Return)	punoqu	3	Refum	4
9.	Pack Height (mm) (Inbound/Return)	걸	5		6
10.	Pieces Per Container (Pack Quantity) (Nos)	7			
11.	Tare weight (empty container)- Kgs.	21			
12.	Gross weight (Empty Container+ Total parts Wt.) - Kgs		91		

Secondary Packaging - (Palletized Load)

1.	Pack Length (mm) (Inbound/Return)	۱,	9		10			
2.	Pack Width (mm) (Inbound/Return)	Punoqu	11	Return	12			
3.	Pack Height (mm) (Inbound/Return)	<u> </u>	13	~ œ	14			
4.	Boxes/Bins per layer	15		UoM	Nos			
5.	No.of layers per pallet load	16		UoM	Nos			
6.	No.of boxes/bins per palletized Load	240		Nos	Nos			
7.	Palletized Load Quantity (No.of parts per pallet)	123		Nos	Nos			
8.	Mixed load applicable (Yes/No)	No	No					
9.	Mode of supply (Road/Air/Train)	Road	Road					
10.	Gross Wt. of Container / Palletized Load (Kg)	12		Kgs	Kgs			
11.	Per day production volume	2		Kgs	Kgs			
12.	Inventory days in loop	2		Days	Days			
13.	Supply frequency	2	2					
14.	No.of Containers in the loop	3 Nos						

Terms & Conditions

- 1. Parts should be dispatched as per approved sign off sheet only. If not adhered, ISPR will be raised & there will be Debit in place accordingly.
- 2. As per Government environment regulatory policy, poly covers less than 50 micron is strictly prohibited.
- 3. Damaged bins/pallet/trollies should not be dispatched to DICV. If not adhered, SRR will have an impact.
- 4. Responsibility of doing preventive maintenance of Bins / Pallets / Trollies lie with supplier.
- 5. Preventive maintenance report should be circulated to DICV on / before 5th of every month.