



HNI Office India Ltd -e3 2019 Guidelines

Head No :	6.4	Title : Operational Efficiency
Credit No :	6.4.4	Title : Water Management
Sub Credit :	6.4.4.1	Type : R <input type="checkbox"/> O <input type="checkbox"/> F

Requirement:

The applicant shall receive one product point for compiling an inventory of water use by manufacturing producing the product allocating water consumption to product and contributing the data toward dev industry-wide datasets. The inventory shall include:

- water consumption
- wastewater discharges

Compliance:

6.4.4.1 Water Inventory						
Product Name:						
Units Produced:						
Total Product Weight:						
Water unit used:						
Wastewater unit used:						
Process	Material Included in Process	Weight of Material Included in Process	Total Water Consumed	Wastewater Discharged	Internal or Supplier	Primary or Secondary
TOTAL						

Reference to backup documents :

Product Name:	C50
Unit Produced:	
Total Product Weight:	85
Weight unit used:	Kg/Cluster

Process	Material Included in process	Weight of Material Included in Process (Kg)	Total Water Consumed Ltr	Wastewater Discharged
Powder coating	C5FA2AQ750C00	12.55	4.817	0.606
	C5VTCAQC00	0.86	0.581	0.042
	C5HTCAQF00	0.84	0.388	0.040

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	C5CNCLKQ	0.02	0.000	0.001
	C5CNLSQ50	0.22	0.000	0.010
	C5PLAQC00	0.60	0.501	0.029
	UFCS750	4.10	2.028	0.198
	USP750	0.56	0.548	0.027
	GB60	0.11	0.312	0.005
	UCBR	0.05	0.000	0.002
	UGTFL	0.30	0.009	0.015
	UGTFR	0.30	0.058	0.015
	UTBSL	0.61	0.156	0.030
	UTBSR	0.61	0.156	0.030

Product Name:	Avail Bench
Unit Produced:	
Total Product Weight:	125
Weight unit used:	Kg/Cluster

Process	Material Included in process	Weight of Material Included in Process (Kg)	Total Water Consumed Ltr	Wastewater Discharged
Powder coating	ABCBC	0.16	0.051	0.008
	ABCBES1200	15.79	0.206	0.762
	ABMBEB	0.17	0.103	0.008
	ABMBS1200	3.48	1.476	0.168
	ABMBSB	0.20	0.028	0.009
	ABSMP450	1.81	0.458	0.088
	ABVT305	0.12	0.206	0.006
	ADBEPNL	4.25	2.230	0.205
	CMES1200	9.22	0.962	0.445
	MMSQSES1200	6.23	2.284	0.301
	MPBKTLH	0.26	0.623	0.012
	MPBKTRH	0.26	0.623	0.012

Product Name:	A66
Unit Produced:	
Total Product Weight:	227
Weight unit used:	Kg/Cluster

Process	Material Included in process	Weight of Material Included in Process (Kg)	Total Water Consumed Ltr	Wastewater Discharged
Powder coating	A3WSBKT	0.32	0.11	0.015
	A3WTSP	2.38	0.05	0.115

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	Credit No. : NA Title : Sub Credit : NA Type : C F P	8.65	3.62	0.418
A66FCS750L		8.65	3.62	0.418
A66HPA750L		7.31	1.98	0.353
A66LEGBKTLH		0.88	0.15	0.043
A66LEGBKTRH		0.88	0.07	0.043
A66LGAC0750		2.43	1.43	0.118
A66PBTSWP750L		4.50	1.81	0.217
A66RFR2M75012H		23.43	6.92	1.132
A66TRDS0750W		1.64	1.11	0.079
A6EVTA12		1.35	0.98	0.065
APLEGTRIA750LH		16.66	3.09	0.804
APSCIL750		15.09	1.25	0.728

Product Name:	HAD
Unit Produced:	
Total Product Weight:	244
Weight unit used:	Kg/Cluster

Process	Material Included in process	Weight of Material Included in Process (Kg)	Total Water Consumed Ltr	Wastewater Discharged
Powder coating	AF300	2.51	0.418	0.121
	HCMWBKT1500750	28.24	3.472	1.364
	HDBEBEAMWS750F	11.32	0.883	0.546
	HDBSBEAMWS750F	12.11	0.547	0.585
	HKITDBCBC1500	9.29	2.241	0.449
	HKITDBCBCS1500	5.58	2.022	0.269
	HVDA	2.94	0.579	0.142
	HCMWIRECOV1500	14.13	4.611	0.682
	HBMSBKT	2.80	0.263	0.135
	HDBJUNBOX	6.28	1.620	0.304
	HDBJBOXTCOV	0.75	0.782	0.036
	HDBJBEAM179	4.34	0.517	0.210
	HSMB300	7.11	10.798	0.343
	RCINOSP300	2.46	0.000	0.119

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