

MDS Report

Substances of Assemblies and Materials

1. Company and Product Name

1.1 Supplier data

Name [ID]: **Perfect Equipment Company [3991]**

DUNS Number: **16-093-1614**

Street/Postal Code: **1715 Joe B. Jackson Parkway**

Nat./ZipCode/City: **US 37127 Murfreesboro, TN**

Supplier Code: **-**

Contact Person: **Julie Darnell**

- Phone: **(615)893-0643**

- Fax No. : **(615)893-9839**

- E-mail address: **jdarnell@perfectequipme
nt.com**

1.2 Product Identification

Part/Item No.: **68001060AA**

Article Name: **Zinc Wheel Weight**

Report No.: **-**

Date of Report: **-**

Purchase Order No.: **-**

Bill of Delivery No.: **-**

Development Sample Report: **No**

IMDS ID / Version: **50176179 / 1
(Node ID 50176179)**

MDS Status (Change Date): **Internally released
(07/31/2006)**

2. Recyclate information

Since IMDS release 3.0, recyclate information is stored on the reference to certain materials.

MDS Report

Substances of Assemblies and Materials

Materials which are subject to legal prohibitions must not be included!
 Dangerous substances formed or released during use must also be declared
 Please note: GADSL list for substances that require declaration

3. Characterization of the component

Part/Item No.: **68001060AA** Report No.: **-**
 Article Name: **Zinc Wheel Weight** IMDS ID / Version: **50176179 / 1 (Node ID 50176179)**

Tree Level	Article Name Article Name Name Substance Name	Part/Item No. Item- /Mat.-No. Material-No. CAS No.	 IMDS ID / Version	Quantity	 Weight [g]	 Portion [%]	 Portion (from - to) [%]	Classif. GADSL	Parts Marking Recyclate (Indust./Consumer) Application
1	Zinc Wheel Weight	68001060AA	50176179 / 1		107.14				not yet answered
└2	Clip	Clip	17926258 / 1		3.4				
└3	Carbon Steel		5031285 / 2			99.25	99 - 99.5	1.1	not yet answered
└4	Iron	7439-89-6				92.812678	90 - 95		
└4	Calcium	7440-70-2				0.056254	0 - 0.1		
└4	Carbon	7440-44-0				0.337521	0 - 0.6		
└4	Copper	7440-50-8				0.281268	0 - 0.5	D	
└4	Manganese	7439-96-5				0.843804	0 - 1.5		

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└4	Iron alloy, base, Fe,P (ferrophosphorus)	8049-19-2				0.08438	0 - 0.15		
└4	Silicon	7440-21-3				0.337521	0 - 0.6		
└4	Sulphur	7704-34-9				0.022501	0 - 0.04		
└4	Aluminium (metal)	7429-90-5				0.030939	0 - 0.055		
└4	Antimony	7440-36-0				0.006188	0 - 0.011		
└4	Lead	7439-92-1				0.00225	0 - 0.004	D / P	Concentration within acceptable GADSL limits
└4	Zinc (metal)	7440-66-6				5.184694	0.15 - 9.1		
└3	Electroplate	900924/2	17049611 / 1			0.75	0.5 - 1	3.3	not yet answered
└4	Oxygen	7782-44-7				32.8			
└4	Zinc (metal)	7440-66-6				34.5			
└4	Chromium (III) ion	16065-83-1				31.7			
└4	Cobalt	7440-48-4				1		D	
└2	Hex Free Epoxy Poly Zinc Weight	Hex Free Epoxy Poly Zinc Weight	40766688 / 2		103.74				
└3	Polyester	33-9026D	17306683 / 1			0.9	0.5 - 1	5.4.2	No
└4	1,3,5-Tris(oxiranylmethyl)-1,3,5- triazine-2,4,6(1H,3H,5H)-trione	2451-62-9				10	5 - 10		
└4	Aluminium (metal)	7429-90-5				5	1 - 5		
└4	Misc., not to declare	system				85	80 - 85		
└3	Zinc Casting Alloys		17057459 / 1			98.2	97 - 98.5	3.3	No
└4	Zinc (metal)	7440-66-6				81.971774	71.5 - 96		
└4	Aluminium (metal)	7429-90-5				13.112903	2 - 28		

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└4	Copper	7440-50-8				4.915323	0 - 11.5	D	
└3	Powder Coating		17263183 / 1			0.9	0.5 - 1	3.3	No
└4	Zinc powder - Zinc dust (not stabilized)	7440-66-6				70	60 - 70		
└4	Titanium-dioxide	13463-67-7				20	10 - 20		
└4	Zinc oxide	1314-13-2				5	1 - 5		
└4	1-o-Tolylbiguanide	93-69-6				5	1 - 5		

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