User: Godfrey, Darryl

Date: IMDS ID / Version: 11570585 / 1.00 5/20/05 4:27:43 PM

Substances of Assemblies and Materials Initial Sample Test Report

1. Company and Product Name

1.1 Supplier data

1.2 Product Identification

Zinc Plate with Trivalent Chromate

M9W 5S3 Etobicoke 354 Humberline Drive Part/Item No.: Report No.:

Street/Postal Code:

Nat./ZipCode/City:

Name [ID]:

Olympic Coaters Inc.

Part:

Purchase Order No.:

Article No.:

Status of changes: Bill of Delivery No .: . 8

Date:

Business contact: Supplier Code:

Darryl Godfrey

Phone/Fax:

Development Sample

Š

905-678-9159

905-678-9127

Recyclate information

Amount of contained recyclate - as released?

Amount of contained recyclate - as measured?

Amount of contained recyclate - post consumer recyclate? Amount of contained recyclate - post industrial recyclate?

User: **Godfrey, Darryl**Date: **5/20/05 4:27:43 PM**

IMDS ID / Version: 11570585 / 1.00

Page: 2

Initial Sample Test 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.:		-

Report No.:

Article Name:

Zinc Plate with Trivalent Chromate

Article- No./ Material- No.	Article/Part Name		Quantity	Assembled Bod	Mass [g]		related Broduct Name	Mass [g]	[%]	No.	Basic substances name	Amount [%]
							Zinc Plate with Trivalent Chromate					
						1	e-plate Zn (electrodeposited Zinc Coatings)		97.5	7440-44-0	Carbon	0.505
										7727-37-9	Nitrogen	0.025
										7782-50-5	Chlorine	0.05
										7440-66-6	Zinc (metal)	99.42
						1	Passivation blue/transp. Zn/ZnFe/ZnNi		2.5	16065-83-1	Chromium (III) ion	31.3
										7782-44-7	Oxygen	32.5
		<u> </u>								system	Misc., not to declare	1.1
										7440-48-4	Cobalt	1

User: Godfrey, Darryl

Date: 5/20/05 4:27:43 PM

IMDS ID / Version: 11570585 / 1.00

Page: 3

 Continued the strength of the property of the strength of the str	Component of Mass [g] assembled Part	Level Material / Producer related Product Name	Mass [g] Amount	Substances CAS- No.	Basic substances name	Amount [%]
			ŀ	7440-66-6	Zinc (metal)	34.1

User: Godfrey, Darryl

Date: 5/20/05 4:28:07 PM

IMDS ID / Version: 11546846 / 1.00

Page: _

Substances of Assemblies and Materials Initial Sample Test Report

1. Company and Product Name

1.1 Supplier data

1.2 Product Identification

Olympic Coaters Inc.

Part:

Name [ID]:

[27958] 354 Humberline Drive

M9W 5S3 Etobicoke

Nat./ZipCode/City: Street/Postal Code:

Report No.:

Chromate and Seal Zinc Plate with Trivalent

Purchase Order No.: Part/Item No.:

Article No.:

Bill of Delivery No .:

Status of changes: 1.00

Business contact:

Darryl Godfrey

Date:

905-678-9127

Supplier Code:

Phone/Fax:

Report: Development Sample

Z

905-678-9159

Recyclate information

Amount of contained recyclate - as measured? Amount of contained recyclate - as released?

Amount of contained recyclate - post consumer recyclate? Amount of contained recyclate - post industrial recyclate?

User: Godfrey, Darryl
Date: 5/20/05 4:28:07 PM

IMDS ID / Version: 11546846 / 1.00

Page: 2

Initial Sample Test 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.:	-	Report No.:
Article Name:	Zinc Plate with Trivalent Chromate and	

Seal

Article- No. / Material- No.	Article/Part Name	ii	Quantity	Assembled Part	Mass [g]		related Product Name	Mass (g)	Amount	Substances CAS- No.	Basic substances name	Amount [%]
							Zinc Plate with Trivalent Chromate and Seal					
						l .	e-plate Zn (electrodeposited Zinc Coatings)		90	7440-44-0	Carbon	0.505
										7727-37-9	Nitrogen	0.025
										7782-50-5	Chlorine	0.05
										7440-66-6	Zinc (metal)	99.42
						1	Passivation blue/transp. Zn/ZnFe/ZnNi		2	16065-83-1	Chromium (III) ion	31.3
										7782-44-7	Oxygen	32.5
										system	Misc., not to declare	1.1

User: Godfrey, Darryl
Date: 5/20/05 4:28:07 PM

IMDS ID / Version: 11546846 / 1.00

Page: 3

Article- No./ Material- No.	Article/Part Name		Quantity	Component of Assembled Part	Mass (g)		Material / Producer related Product Name	Amount [%]	Substances CAS- No.	Basic substances name	Amount [%]
									7440-48-4	Cobalt	1
						,			7440-66-6	Zinc (metal)	34.1
						1	Sealant inorg./org.	8	7631-86-9	Silicon dioxide	25
						1	lubricated (Sealant				
]							inorganic/organic with				
							content of PE-lubricant)				
		<u> </u>							25322-68-3	Polyethylene glycol	75