

State of Wisconsin - Department of Natural Resources
 Substance Release Notification Report (SERTS)
 Report created on 01/31/2011

SPILL ID# 20100628NE36-1 BRRTS# 04-36-556688

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2-1-11
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8899255-98-40

Incident Date & Time: 06/28/2010	Reported Date & Time: 06/28/2010	BRRTS No: 04-36-556688	Spill ID: 20100628NE36-1
DATCP Reported? No DATCP Transferred? No	NFA Letter Sent? No	ERP Transferred? No	Incident Closed? Yes : 07/02/2010

Location			
Region: NE	County: Manitowoc	Municipality: MANITOWOC, CITY OF	
Facility/Property Name and Street Address: JAGEMANN PLATING CO INC 1324 S 26TH ST		Description: NICKEL TANK, SOTHWEST END OF THE FACILITY	
Facility Type: Industrial Facility (Foundry/Factory/Plating/Manufacturing)			
Lat/Long:	PLSS:	WTM: X 705553 Y 403646	
Weather Conditions: <i>add to SDS-MGS - 7/12/2011</i>			

Responsible Parties			
Name/Address (1): JAGEMANN PLATING CO INC 1324 S 26TH ST MANITOWOC, WI 54220- (920) 682-6883 x Primary	Contact: TODD HACKER (920) 682-6883 x primary	Other Contact:	Spill Packet:

Cause

A CRACK IN THE EXTERIOR CEMENT WALL OF THE CONTAINMENT AREA FOR THE NICKEL TANK, ALLOWED THE NICKEL SOLUTION TO SEEP OUT OF THE TANK ONTO THE GROUND OUTSIDE THE BUILDING.

Cause Type: Equipment Failure

Substances						
Name	Other / Comments	Amt Released	Amt Recovered	Type	Color	Odor
Acid	NICKEL SOLUTION	EST 20.0 Gal	20.0 Gal	LIQUID		

Environmental Impacts / Damages			
Environmental Impacts: SOIL	Resource Damages: No	Injuries: No	Evacuation: No

Cleanup Actions	
Method	Description
Flow Stopped	
Excavation	CONTAMINATED SOIL REMOVED
Repairs Made	TANK REPAIRED

Cleanup Action Comments

THE CONTAMINATED SOIL WAS EXCAVATED BY HAND AND PLACED IN FOUR 5-GALLON PAILS. THE MATERIAL WAS SHIPPED WITH THERE OTHER HAZARDOUS WASTE TO THEIR STABILIZATION FACILITY IN ILLINOIS. THE TANK WAS PUMPED OUT AND REPAIRED.

Contractors Hired	
Name	Description

Waste Destinations	
Location	Description

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Agencies Notified / On Scene				
Agency	Notified	On Scene		
DNR	X			
Additional Comments				
THE LEAK WAS DISCOVERED ON JUNE 28, 2010, AND WAS CLEANED UP THE SAME DAY. 07-01-2010, MOELLER RECEIVED A SPILL CLEAN UP REPORT FROM TODD HACKER - JAGEMANN PLATING.				
Enforcement Action/Citation				
Enforcement Action/Citation? No				
Case Activity Reports:				
Person Reporting				
Name	Representing / Address	Primary Phone	Secondary Phone	
TODD HACKER	JAGEMANN PLATING CO INC	(920) 682-6883 x		
Contractors Hired				
Name / Address			Zone Contractor Hired by DNR?	
			No	
Contacts				
Role	Name	Office Phone	Date	Time
Prepared By:	JASON MOELLER	(920) 662-5492 x	06/28/2010	
Person Notified:	JASON MOELLER	(920) 662-5492 x	06/28/2010	
Investigated By:	JASON MOELLER	(920) 662-5492 x	06/28/2010	
Incident Commander:				
Spill Coordinator:	JASON MOELLER, NE Region <i>Jason Moeller</i>	(920) 662-5492 x	07/02/2010	
Electronic Attachments (list)				
Name		Type		

06-30-10

Jason Moeller

Northeast region spills coordinator

RE: reported nickel spill

Jason,

On 06-28-10, approximately 10:45, a normal inspection of the perimeter of our building was being performed. On the southwest end of our building, nickel solution was found at the base of the exterior wall, seeping from a crack in the cement block. This area on the interior of our building is a containment area for our nickel tanks, that utilized this outside wall for one of it's sides. When the area where the spill was found was cleaned up, the amount of solution and ground filled four 5 gallon pails. Spill and ground will be disposed of at a stabilization site in Ill. The containment area has been pumped out, exterior wall has been repaired, The nickel tank is receiving a new liner before solution is pumped back in We are inquiring on a liner for the containment area. In the mean time the outside wall has been repaired and sealed. Frequency of exterior plant checks will be increased.

cc. Rob Heyduk

Mike Jagemann

File

Sincerely Todd R. Hacker

Waste treatment

