## **Hazardous Area Classification**



The distributor is responsible for either maintaining a permanent, traceable record of the equipment location (the end user) or returning this form to Rice Lake Weighing Systems with signatures from the distributor and the end user's hazardous or classified area defining authority.

For assistance in selecting hazardous area control equipment for your application requirements, please complete this form and submit, along with a description of the application, to:

## **Rice Lake Weighing Systems**

Only	RLWS File #:	Date:	
Use	Sales Order #:	Checked by:	
Office	Equipment PN(s):		
Lake C	Serial(s):		
ce La	Factory Mutual Not Applicable:  (International Orders Only):		
For Rice			
Ţ			

O West Coleman Street, Rice Lake, WI 54868 lephone: 715-234-9171 • Fax: 715-234-6967	Factory Mutual Not Applicable: (International Orders Only):
	Rice Lake Distributor Information
Distributor Name:	Customer Number:
Address:	
City:	State: Zip:
Telephone:	Fax:
Contact Name:	Date:
(Print) Authorized Sign.:	(Signature)  Date:
(Print)	(Signature)
	End User Information
End User Name:	
City:	State: Zip:
	(Use two-letter abbreviation)
Telephone:	Fax:
Contact Name: (Print)	(Signature) Date:
Authorized Sign.:	Date:
(Print)	(Signature)
Title:	
The following information is to	o be defined by the END USER'S plant safety engineer or other authorized party.
Hazardous Area Classification:	
Class/Division: Class	Division Group Temperature Class
Zone: Zone	Group Temperature Class
Specific Hazard/Material:	
Defining	Date:
Individual: (Print)	(Signature)
Defining Individual (Title):	

## **Hazardous Area Classification**



Additional Application Questions			
What are the requirements for the application?			
What type of scale? (Floor/Bench/Truck/Mounts)			
Is a remote display needed? Yes No			
What communications are needed?			
What functions are needed in the Safe Area?			
What functions are needed in the Hazardous Area?			
Hazardous Area: Class Division Group			
What weight indicator is being used? (for barriers)			
What is the distance from the Hazardous Area to the Safe Area?			