NEWSLETTER

Excerpt of recent articles from www.Steeltags.com

#11 Secure Labelling in Icy Temperatures



Work processes do not take winter breaks, especially when you are identifying your incoming products and raw materials. Steel Service Centers demand labels that stick to cold, wet and frosted surfaces. Temperatures below freezing level should not compromise your goals. Standard labels do not adhere at temperatures below 40F / 5C plus surfaces have to acclimatize prior to attaching labels.

The newly developed PA-50-701 label not only delivers the strongest adhesive solution in above, but in even more extreme Sub-Zero environments.

Application: Secure labeling, even in winter in Sub-Zero

Benefit: Quick and secure labeling in low temperature environment

#16 Hot Rolling Mills Go for GRAPHIPLAST® 7377

Labels in hot rolling mills face high temperatures, rough environments and storages outdoors. Until now these conditions forced users to either use different labeling systems in various areas or opt for costly and clumsy system using metal tags.

The GRAPHIPLAST 7377 tag was developed to face exactly these challenges. These labels meet all hot mills requirements plus are conventional printer friendly.

This new solution revolutionizes identification of rolled products that face temperatures up to 1100F/580C.



Application: One label meets all requirements, including red heat

Benefit: Use of conventional printers for a simple and clean solution

Sample Requests:

Info@Steeltags.com or call 305-867-6161 / 1800-217-6215

SECURE PRODUCT IDENTIFICATION SOLUTIONS

Secure Tag Attachment Solutions



Download in pdf on www.steeltags.com
--> Tag Attachment

Saving costs where and whenever you can is crucial for today's manufacturers. Mills are increasingly concerned about high costs of wire that is used to attach identification tags.

Secure identification solutions require 100% secure attachment and integrity of the data carrier.

Let us introduce our low cost/ heavy duty clip solution. These clips save money and increase data security.

Our designs and materials are optimized to comply with all specific requirements and reach the goals you are searching for.

Please call or email us and we will recommend the perfect solution that meets your demands. We will also provide competitive quotes in order to replace existing solutions.

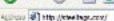














UISIT OUR WEBSITE!!!





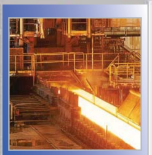


purchase products

Contact



Steeltags, labels and identification systems.



Heat Resistant up to 900C/1650F +Acid Resistant, Flexible, Barcoded Strong Plastics instead of Clumsy Metal

HOME

SEMI-FINISHED

PLATE/SHEET

COILS

BARS

PROFILES/SECTIONS

WIRE

TUBES/PIPES

REBAR/MESH

SOLUTIONS

Tags for Laserprinter

Labels for Laserprinter

Difficult Surface

Tag Attachment

KNOWLEDGE

Articles

Links

Site Map

by Ideas To Improve

BARCODE TAGS AND LABELS FOR TOUGH INDUSTRIAL USE

The Online Labeling World of Steeltags.com Your source for all your industrial labeling needs.

+Heavy Duty Barcode Tags

+Oven Barcode Tags and Labels

+Acid Pickling Resistant Barcode Tags

+Tags and Labels for Laserprinters

+Freezing Temperature Labels

+Tags with Adhesive Back

+Heavy Duty Loop Tags

+Under Water Sticking Labels

+Uneven and Oily Surface Labels

+Any Perforation or Punchings Possible

Surface Shield Technology

==> covers printing

==>chemical agents peel-off, even when printed with

+Dot Matrix Printers

(Epson, Tally, Okidata, Panasonic ..)

+Laser Printers

(Oki, Lexmark, Konica, HP...)

+Thermal Transfer Printers

(Zebra, Sato, Datamax, Intermec..)

Steeltags.com

..provides tagging and labeling solutions that will save you money and are easy to use.

..provides complimentary consulting and help to find solutions for your tagging and labeling challenges, no matter how difficult the task may look like.

This site has been developed to provide an overview of tagging and labeling solutions in severe industry environments.

We are looking forward to learn about your special application needs. Please feel free to contact the headquarters at any time. We will refer you to local offices whenever it is more cost efficient locally. We will respond to all inquiries with a detailed proposal within 2 working days.

US Toll Free# 1800-217-6215



