

Carbon Paper and Inked Ribbons: Market Research Report

https://marketpublishers.com/r/C35C4E8B9A6EN.html

Date: February 2010

Pages: 183

Price: US\$ 3,450.00 (Single User License)

ID: C35C4E8B9A6EN

Abstracts

This report analyzes the US market for Carbon Paper and Inked Ribbons in US\$ Million.

Annual forecasts are provided for the period 2007 through 2015.

Also, a six-year historic analysis is provided for these markets.

The report profiles 39 companies including many key and niche players worldwide such as Clover Technologies Group LLC, CeTech Co.Ltd., Indigo Carbon, and International Imaging Materials Inc.

Market data and analytics are derived from primary and secondary research.

Company profiles are mostly extracted from URL research and reported select online sources.



Contents

I.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study

II. A US MARKET REPORT

1.INDUSTRY OVERVIEW

Carbon Paper: A Pale Shadow of its Former Self

Outlook

Carbon Paper and Inked Ribbon: Heavily Export Oriented

Carbon Paper Score Over Carbonless Paper

Carbon Papers Bear the Brunt of Technological Innovations

Carbon Papers Unable to Match Business Needs

Photocopier Machine – A Road Blocker For Carbon Paper Prosperity

NCR- The Greatest Threat to Carbon Paper

Environmental Concerns – A Boon in Disguise for Carbonless Papers

Demand in Digital and Laser Printing Market Keeps Carbonless Paper Market Buzzing

2.PRODUCT OVERVIEW

Carbon Paper & Inked Ribbon: Definition

Invention of Carbon Paper

Origin of the term 'Carbon Paper'

Typewriters Aided Application of Carbon Papers

Manufacturing Process of the Carbon Paper

Raw Materials Used for Producing Carbon Paper

Table 1. Chemical Composition of One-Time Black Carbon Paper (includes corresponding Graph/Chart)

Table 2. Chemical Composition of One-Time Blue Carbon Paper (includes



corresponding Graph/Chart)

Table 3. Chemical Composition of Reusable Oil-Soluble Pencil Carbon Paper (includes corresponding Graph/Chart)

Table 4. Chemical Composition of Reusable Pigment Pencil Carbon Paper (includes corresponding Graph/Chart)

Table 5. Chemical Composition of Typewriter Carbon Paper (includes corresponding Graph/Chart)

Manufacturing Process of Carbon Black
Manufacturing One-Time Carbon Paper
Mayer Method
Flexographic Method
Perforation
Typewriter Carbon Paper
Quality Levels for Carbon Paper
Recyclable Inked Ribbons
Carbonless Paper – An Alternative to Carbon Paper

3.RECENT INDUSTRY ACTIVITY

International Imaging Materials Introduces NET Flex[™] Ribbons
Arjowiggins Sells Stake in Carbonless Paper Division Through MBO
NER Data Products Divests Ribbon Production Business

4.FOCUS ON SELECT PLAYERS

Clover Technologies Group LLC (USA)
CeTech Co. Ltd. (Taiwan)
Indigo Carbon (India)
International Imaging Materials Inc (USA)

5.MARKET PERSPECTIVE

Table 6. US Recent Past, Current & Future Analysis for Carbon Papers and Inked Ribbons by Shipments in US\$ Million for the Years 2007 through 2015 (includes



corresponding Graph/Chart)

Table 7. US Historic Review for Carbon Papers and Inked Ribbons by Shipments in US\$ Million for the Years 2001 through 2006 (includes corresponding Graph/Chart)

III. COMPETITIVE LANDSCAPE

Total Companies Profiled: 39 (including Divisions/Subsidiaries - 41)

Region/CountryPlayers

The United States

Japan

Europe

France

Germany

Asia-Pacific (Excluding Japan)



I would like to order

Product name: Carbon Paper and Inked Ribbons: Market Research Report

Product link: https://marketpublishers.com/r/C35C4E8B9A6EN.html

Price: US\$ 3,450.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/C35C4E8B9A6EN.html