

NATIONAL STANDARD OF THE PEOPLE'S REPUBLIC OF CHINA

中华人民共和国国家标准

GB/T 26988-2011

Marks for recoverability of automobile parts

汽车部件可回收利用性标识

Issued on September 29, 2011

Implemented on March 01, 2012

Issued by General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China

Standardization Administration of the People's Republic of China

Contents

Foreword	3
1 Scope	4
2 Normative references	4
3 Terms and definitions	4
4 Marks requirements	5

Foreword

This standard is drafted according to the principles given in GB/T 1.1-2009.

This standard is under the jurisdiction of National Technical Committee of Auto Standardization (SAC/TC 114).

The drafting units of this standard are: China Automotive Technology &Research Center, Automobile Engineering Research Institute of Nanjing Automobile (Group) Corporation, Technology Center of China FAW Group Corporation, Pan Asia Technical Automotive Center Co., Ltd.

The main drafters of this standard are: Liu Xianghai, Bao Xuepeng, Zhang Chunrong, Guo Miao, Chen Liping, Xu Dawei, Zhang Rong.

Marks for recoverability of automobile parts

1 Scope

This standard stipulates requirements of marks for recoverability of automobile parts.

This standard is applicable to metallic parts, plastic parts with mass greater than 100g, rubber parts with mass greater than 200g, thermoplastic elastomer, composite material parts and other non-metallic material parts used in automobile. For the parts with mass lower than the value specified in this standard, this standard can be used as a reference.

2 Normative references

Following documents are indispensible for application of this document. For the dated documents so quoted, only dated versions apply to this document. For the undated documents so quoted, the latest versions (including all modification sheets) apply to this document.

GB/T 2035 Terms and definitions for plastics (GB/T 2035-2008, ISO 472: 1999, IDT)

GB/T 20861 Terminology of waste product recovery

GB/T 26989 Automobile recovery-Terminology

QC/T 797 Material identification & marking of automotive plastic rubber & thermoplastic elastomer parts

3 Terms and definitions

The following terms and definitions specified in GB/T 2035, GB/T20861, GB/T 26989 and QC/T 797 are applicable to this standard.

3.1

metallic materials

The general name for the materials which consist of metallic elements or mainly consist of metallic elements and have metal properties, including ferrous metals and non-ferrous metals. It can be summarized as the following categories: ferrous metals such as steel and iron (e.g. carbon steel, alloy steel, cast steel, cast iron and iron-based powder metallurgy material), non-ferrous such as light metal (e.g. aluminum, magnesium and their alloy), heavy metal (e.g. copper, nickel, zinc, plumbum and their alloy) and precious metal (e.g. platinum, rhodium and gold) etc.



北京文心雕语翻译有限公司

Beijing Lancarver Translation Inc.

完整版本请在线下单/Order Checks Online for Full version

联系我们/or Contact:

TEL: 400-678-1309

QQ: 19315219 | Skype: Lancarver

Email: info@lancarver.com

http://www.lancarver.com

线下付款方式:

I. 对公账户:

单位名称:北京文心雕语翻译有限公司

开户行:中国工商银行北京学清路支行

账 号: 0200 1486 0900 0006 131

II. 支付宝账户: info@lancarver.com

III. Paypal: info@lancarver.com

注: 付款成功后,请预留电邮,完整版本将在一个工作日内通过电子 PDF 或

Word 形式发送至您的预留邮箱,如需索取发票,下单成功后的三个工作日内安

排开具并寄出,预祝合作愉快!

NOTE All documents on the store are in electronic Adobe Acrobat PDF format, there is not sell or ship documents in hard copy. Mail the order and payment information to info@lancarver.com, you will shortly receive an e-mail confirming your order.







