



QB/T 2485-2008

Toilet Soap

香皂

National Development and Reform
Commission of China (NDRC)

Translated by Chemlinked

Release Date 2008/03/12

Implementation Date 2008/09/01


CHEMLINKED
by REACH24H Consulting Group

Disclaimer

This is an unofficial document provided by **ChemLinked** (chemlinked.com/en/), a division of REACH24H Consulting Group, as an informational service to assist non-Chinese companies.

This document should only be used as a reference and in case of any discrepancy between the English and Chinese versions the original Chinese version shall prevail.

ChemLinked is a unique portal to must-know Asia Pacific Chemical, Cosmetic, Food, Agrochemical regulatory issues.

Nondisclosure:

You may not disclose this document to anyone else without the written permission of ChemLinked.

For further clarification and questions, please contact us:

contact@chemlinked.com



National Standard of the People's Republic of China

QB/T 2485-2008
In replace of GB 5296.3-1995

QB/T 2485-2008 Toilet Soap

香皂

Date of Publication: 2008-03-12

Date of Implementation: 2008-09-01

Issued by:

National Development and Reform Commission of China

ChemLinked Team | REACH24H Consulting Group | <https://cosmetic.chemlinked.com>

6 Floor, Building 2, Hesheng Trade Centre, No.327 Tianmu Mountain Road, Hangzhou, China. PC: 310023

Tel: +86 571 8700 7545 Fax: +86 571 8700 7566 Email: contact@chemlinked.com

Foreword

This standard is a revision of QB/T 2485-2000 "Toilet Soap".

Compared with QB/T 2485-2000, this standard has the major changes as follows:

- Range covered under the name is expanded;
- Product labelling is added;
- For Type I products, indexes of "sum of total free alkali (NaOH), alcohol-insoluble residue and chloride (NaCl)" are replaced by index of "total free alkali" and "chloride" respectively;
- For Type I product, index for "water insolubles" is cancelled;
- The requirements for Type II products "moisture and volatile matter" are added and converted formula of "moisture and volatile matter" report results is revised;
- Index of "total phosphorus pentoxide" is added;
- "transparency" index and determination method of transparent toilet soap are added;
- Sample preparation methods are revised;
- The requirements for test methods are added;
- Inspection rules are revised;
- The requirements for labelling and packaging are revised.

For this standard, Appendix A is normative and Appendix B is informative.

This standard is proposed by China National Light Industry Council.

This standard is under the jurisdiction of the National Standardization Center of Surfactant Washing Products.

Drafting organizations of this standard: National Cleaning Products Quality Supervision and Inspection Center (Taiyuan), P&G Technology (Beijing) Co., Ltd., Guangzhou Liby Enterprise Group Co., Ltd., Nice Group Co., Ltd., Unilever (China) Co., Ltd., Guilin Share Friend Daily Chemical Co., Ltd., Guangzhou Lonkey industry Co., Ltd., Shanghai Soap Co., Ltd.

QB/T 2485-2008

Chief drafting staff of this standard: Liang Hongyan, Huang Xiaodong, Liu Dehai, Jin Yuhua, Xu Youqi, Hu Yin, Rong Zuocai, Zhao Jianhong, Yan Fang, Cheng Xiaojing, Li Xiaohui.

The previous editions of the standard "Toilet Soap" are:

- QB 384-1964 (ministerial standard), issued for the first time;
- QB 384-1981 (ministerial standard), revised for the first time;
- GB 8113-1987 (national standard), revised for the second time;
- QB/T 3755-1999 (professional standard), with contents being the same as those in GB 8113-1987;
- QB/T 2485-2000 (professional standard), revised for the third time;

This is the 4th revision.

This standard is in replace of the former QB/T 2485-2000 "Toilet Soap" issued by the State Bureau of Light Industry from the implementation date hereof.

1 Scope

This standard specifies the classification, requirements, test methods, inspection rules, labelling, packaging, transport, storage and warranty period for the toilet soap.

This standard is applicable to sodium soap produced by rolling and cooling and blocky toilet soap, medical soap and crystal soap in which sodium soap is the main content and other surfactants, functional additive and assistant are added.

2 Normative References

The following standards contain provisions which, through reference in this standard, constitute provisions of this standard. For dated reference, subsequent amendments to (excluding corrigendum), or revisions of, any of these publications do not apply. However, all parties coming to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards. For undated references, the latest edition of the normative document referred to applies.

QB/T 2487-2008 "Compound Laundry Bar Soap"

QB/T 2623.1-2003 "Test Methods of Soaps - Determination of Free Caustic Alkali Content in Soaps" (eqv ISO 456: 1973)

QB/T 2623.2-2003 "Test Methods of Soaps - Determination of Total Free Alkali Content in Soaps"(eqv ISO 684: 1974)

QB/T 2623.3-2003 "Test Methods of Soaps - Determination of Total Alkali Content and Total Fatty Matter Content in Soaps" (eqv ISO 685: 1975)

QB/T 2623.4-2003 "Test Methods of Soaps - Determination of Moisture and Volatile Matter Content in Soaps - Oven Method" (eqv ISO 672: 1978)

QB/T 2623.6-2003 "Test Methods of Soaps - Determination of Chloride Content in Soaps - Titrimetric Method" (eqv ISO 457: 1983)

QB/T 2623.8-2003 "Test Methods of Soaps - Determination of Phosphate Content in Soaps"

Free

\$1330
per year

Single user

\$3575
per year

Multiple users

Subscribe to CHEMLINKED Now

Coverage on AP Cosmetics Regulations

• 7-DAY MONEY BACK GUARANTEE

Membership	News	CosmeticsPedia	Database		Analysis	Event	Newsletter	Customized Alert Service	Multiple Account
			Regulatory Database	InventoryToolbox					
Free	√(abridged version)	√	x	x (search only)	x	√	√	x	x
Single	√(full version)	√	√	√ (search&report download)	√	√	√	√	x
Multiple	√(full version)	√	√	√(search&report download)	√	√	√	√	√