证书号第3783922号





外观设计专利证书

外观设计名称: 饮用容器

设 计 人:马丁·吉斯科万德特;埃里克·菲尔茨;史蒂芬·斯特格 克里斯托弗·库;罗伯特·布鲁纳

专 利 号: ZL 2015 3 0437484.1

专利申请日: 2015年11月05日

专 利 权 人: 艾姆博科技公司

授权公告日: 2016年08月03日

本外观设计经过本局依照中华人民共和国专利法进行初步审查,决定授予专利权,颁 发本证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。

本专利的专利权期限为十年,自申请日起算。专利权人应当依照专利法及其实施细则规定缴纳年费。本专利的年费应当在每年11月05日前缴纳。未按照规定缴纳年费的,专利权自应当缴纳年费期满之日起终止。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长 申长雨 中的



第1页(共1页)

No. 3783922

Certificate of Design Patent

Title of the Design: DRINKING CONTAINER

Designer: Martin GSCHWANDTL; Eric FIELDS; Stephen STEGER; Christopher KUH; Robert

BRUNNER

Patent No.: ZL 201530437484.1

Application Date: November 5, 2015

Patentee: EMBER TECHNOLOGIES, INC.

The date of announcement of grant: August 3, 2016

The Chinese Patent Office has examined this design according to the Chinese Patent Law and decided to grant a patent for it, accordingly issues this patent certificate and records it in Patent Register. The patent right becomes effective from the date of announcement of the grant of patent right.

The duration of the patent right shall be ten years from the filing date. The patentee shall pay annuities according to the Chinese Patent Law and its Implementing Regulations. The time limit for payment is before November 5 each year. If the patentee fails to pay the annuity, the patent right shall cease from the expiration date of the time limit within which the annual fee shall be paid.

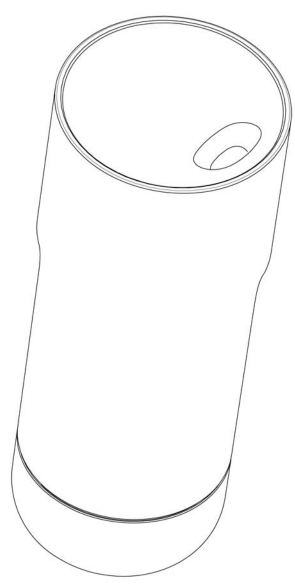
The Patent Certificate records the legal status when the patent right is registered.

Assignment, inheritance, revocation, invalidation and ceasing of the patent right and the change in the name, nationality or address of the patentee will be recorded in the patent register.

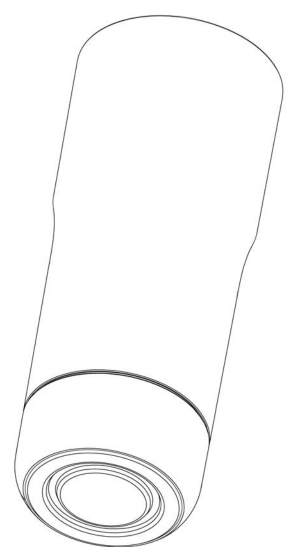
Commissioner: Changyu SHEN

August 3, 2016

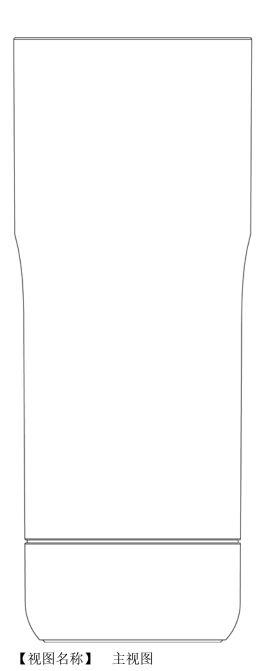
Page 1 (Total 1)

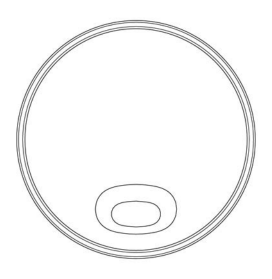


【视图名称】 立体图1

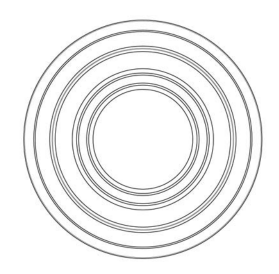


【视图名称】 立体图 2

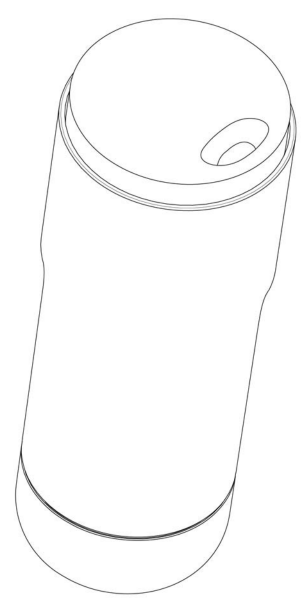




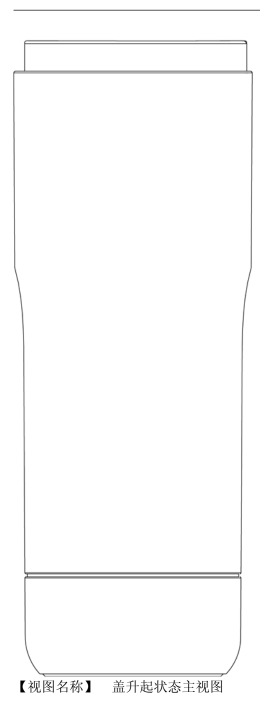
【视图名称】 俯视图

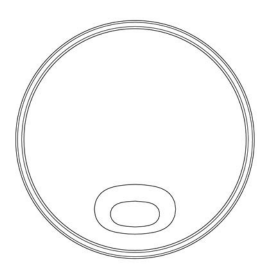


【视图名称】 仰视图

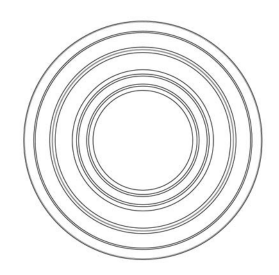


【视图名称】 盖升起状态立体图





【视图名称】 盖升起状态俯视图



【视图名称】 盖升起状态仰视图