# 

### WORLD'S LEADING INSULATING TAPE

- Reliable electrical insulating tapes sold in more than 60 countries all over the world.
- 世界 60 カ国以上で販売される、信頼の電気絶縁テープ
- 深受全球 60 個國家用家信任的 PVC 膠布

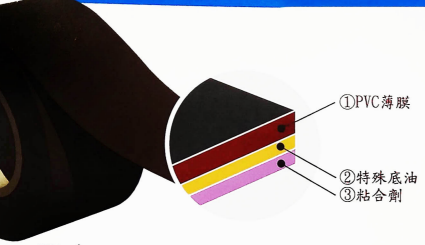
# Superior Holding Power Long Term Storage Stability Well Heat Resisting Eco-friendly



Denka

自 1949 年起 DENKA 已開始生產 PVC 膠布,擁有超過 60 年 的生產經驗。在1951年, DENKA 在日本成為第一家製造

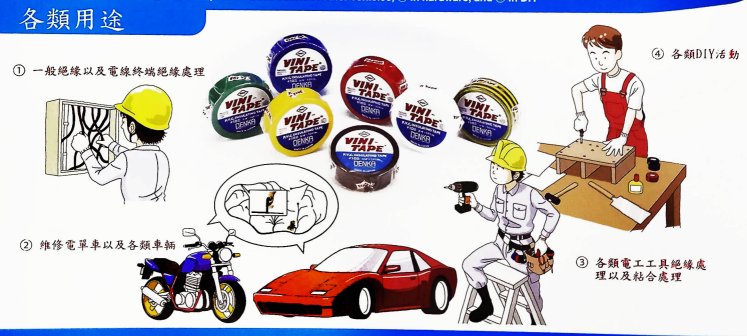
以及販賣氯乙烯膠布的公司。在建立自家品牌 VINI TAPE 以及經過數十年的努力,現已在全球 超過 60 個不同國家發售,銷售據點遍佈中東,亞洲,拉丁美洲以及其他國家,籍其 60 年不斷 改良配方以及日本嚴格的品質管理下、深受用家愛戴。





VINI-TAPE》是由3層物料組合而成, 包括PVC薄膜, 特殊底油 以及 粘合劑。 特殊底油配合粘合劑, 令VINI-TAPE® 貼得更強更穩。

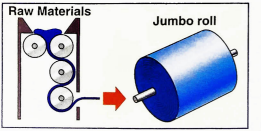
APPLICATIONS VINI-TAPE® is mainly used ① As an electrical insulation and terminal processing , ② In repairs of used cars and other vehicles, ③ In hardware, and ④ In DIY

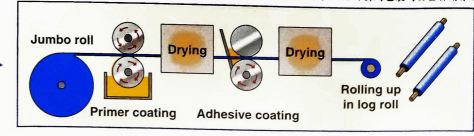


### MANUFACTURING PROCESS How is the quality of VINI-TAPE® built in and managed? The entire manufacturing process of VINI-TAPE® is divided into three processes.

#### 生產過程

- 1)巨型膠卷 (JUMBO ROLL) 生產:在此程序中, PVC 原料以及各類添加劑(塑化劑,安定劑,顏料等)會在混合後加工成形製作成巨型膠卷。
- 2) 長條膠卷 (LOG ROLL) 生產:在巨型膠卷生產後,會進行底漆以及粘合劑塗抹程序,生產成長條型膠卷。
- 3) 切割,检查及包装:在長條膠卷生產完成後,會送到切割機進行切割程序,完成後會由自動檢測機檢測,合格後才會進行包裝。由切割到包裝均由全自動系統







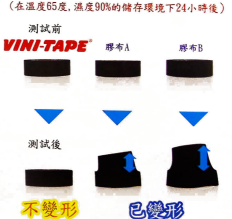
# 1 | Superior Holding Power 強粘性

# 2 Excellent Storage Stability 可長期儲存

# **3** Less Telescoping 不容易變形







長期儲存亦不會變形

Excellent Heat Resistance

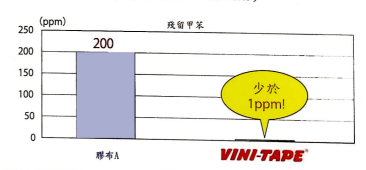
高溫下仍保持粘力不脫落 (在環境溫度113度,長達72小時測試後)

強耐熱性

# 

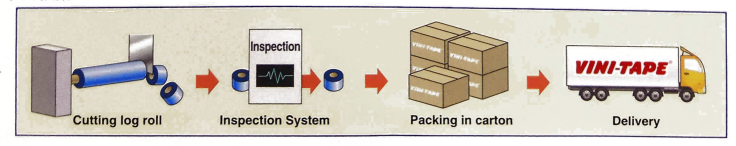
#### 5 | Eco-friendly 符合各項環保指標

低VOC產品 (符合歐盟ROHS以及SVHC指標)





控制,確保品質優良。





# Denka

#### **Denka Company Limited**

Life Science & Environment Products
Social Life Products Department
Nihonbashi Mitsui Tower, 1-1, Nihonbashi-Muromachi 2-chome, Chuo-ku, Tokyo 103-8338, JAPAN

Authorised Distributed by:

#### GTG MANUFACTURING SDN. BHD. (968289-M)

Address: Lot 1-10, Jalan Perindustrian Mahkota Utama, Kawasan Perindustrian Mahkota, 43700 Beranang, Selangor, Malaysia. Tel: +603-8724 7168 | Fax: +603-8723 7688 | Email: info@gtggroup.com.my | Website: www.gtggroup.com.my

#### ■ Note

- The information contained in this catalog is current as of October, 2016.
- Product specification, packaging specification and product color are subject to change without notice.
   Also, sales of products may terminate without prior notice. We ask for your understanding in this regard.
- Prior to use, please make sure to confirm if our product matches your intended purpose and product safety requirements by conducting a test under your responsibility.
- The information contained in this catalog is accurate to the degree of the author's knowledge.
   Accordingly, an absolute guarantee of accuracy and completeness cannot be provided. Since the information provided is based on general investigation and experimental results, a complete guarantee is not possible
- The technical information and data contained in this catalog should be considered representative values and not guaranteed.
- Copying of the content in this catalog is strictly prohibited.