SALIBACT

秒殺抗菌·防腐劑





SALIBACT

INCI NAME:

Chlorhexidine Di-Undecylenate

氯己定雙十一烯酸脂

原料特性:

- 油溶性、廣譜抗菌、有效對抗革蘭氏陽性、陰性細菌,真菌、酵母菌和黴菌
- 生物可分解性
- 低環境關注物質,具生物相溶性
- 專利原料、防腐抗菌效果佳
- 不需標示警語

應用:

- ✓ 保養品→面霜、乳液
- ✓ 家用品→肥皂、洗衣精、洗手液
- ✓ 口腔護理→漱口水、牙膏
- ✓ 頭髮護理→洗髮精、潤絲精
- ✔ 除臭劑
- ✓ 消毒劑
- ✓ 濕紙巾
- ✓ 藥品機械設備消毒藥
- ✓ 油漆和塗料工業→抗真菌和防污劑
- ✓ 紡織工業→塑料和纖維

文獻發表<用於牙膏>:







Chlorhexidine di-undecylenate (Salibact)-A novel antimicrobial agent for oral diseases

Parappa Sajjan

Mallareddy Institute of dental sciences, India

Abstract:

Developments in the field of dental research are majorly focusing on preventing and controlling of dental diseases. Dental plaque mediates the progression of two important dental diseases, dental caries and periodontal diseases. Among the numerous approaches for controlling these dental diseases, plaque control through conventional method using dentifrice is still the most effective approach. Several antimicrobial agents have been tested for effective plaque control. Each material has shown varying efficacy with some limitations. Still there is a search for single comprehensive agent to plaque related oral diseases like dental caries, gingivitis and periodontitis. Triclosan



er the antibacterial properties of chlorhexidine and the antifungal properties of undecylenic acid into one agent. Chlorhexidine di-undecylenate (trade name: Salibact) has shown promising results in several personal care products and the results are comparable to triclosan. The toxicologi-





慶驊國際有限公司

E-mail: service@chenhwah.com http://www.chenhwah.com