DuBois Hand San 510D

DuBois has allocated cleaning and sanitizing experts from our R&D, Product Line Management, Regulatory, and Operations Teams to create formulas, establish supply chain and align with FDA, EPA and ATF regulations on the manufacturing of alcohol-based hand sanitizer.

HAND SAN 510D

HAND SAN 510D is an ethanol-based hand sanitizer, ideal for use outside the washroom to provide hand hygiene at the work-point or on the move.

SKU	Item Name	
HANDSAN510D.005	HAND SAN 510D	18.9L/5G PAIL
HANDSAN510D.055	HAND SAN 510D	208L/55G DRUM

Key Properties

- Complies with the WHO requirements for an effective hand sanitizer
- Dye free
- Evaporates quickly
- Contains emollient to protect skin from excess drying

Drug Facts		
Active ingredient[s] Purpose		
Alcohol 80% v/vAntiseptic		
Use[s]		
Hand sanitizer to help reduce bacteria that potentially can cause disease. For use when soap and water are not available.		
Warnings		
or external use only. Flammable. Keep away from heat or flame		
Do not use		
in children less than 2 months of age		
on open skin wounds		
When using this product keep out of eyes, ears, and mouth. In case of contact with eyes, rinse eyes thoroughly with water.		
Stop use and ask a doctor if irritation or rash occurs. These may be signs of a serious condition.		
Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.		
Directions		
Place enough product on hands to cover all surfaces. Rub hands together until dry.		
Supervise children under 6 years of age when using this product to avoid swallowing.		
Other information		
Store between 15-30C (59-86F)		
 Avoid freezing and excessive heat above 40C (104F) 		
Inactive ingredients glycerin, hydrogen peroxide, purified water USP		

One faucet will be shipped with each pail for orders of 3 or less, while orders of 4 or more will receive 1 faucet for every 4 pails ordered. Additional faucets can be ordered.



Contact your local DuBois Sales Representative or DuBois Customer Support (<u>cs@duboischemicals.com</u>) for more information.