

For prompt **Protein Dirty** Check!

# CleanDo™

It's a critical kit for your sanitation.

**Easy!**

*You can use this kit so easy.  
Not use any other equipments.*

**Quick!!**

*You can judge in 2 minutes.*

**Not  
Expensive!!!**

*It takes few minutes  
to detect Protein Dirty.*



CleanDo™

Packaging  
Clean Do 100 pcs/box



Check Invisible Protein Dirty by Kit's Color Change.

# CleanDo™

**ST tuve®**

ST tuve series

**You should do a complete test using *Clean Do* to prevent food poisoning.**

It's getting more bacteria.

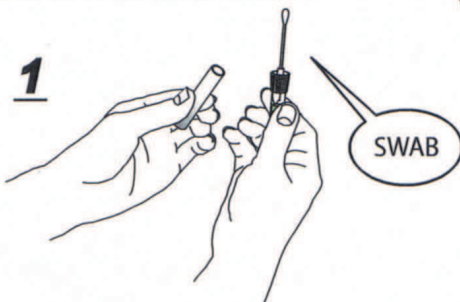
If that place is cleaned enough not to grow bacteria, you might not have to care about that so soon.

Complete cleaning leads to reduce a food poisoning risk. (see the figure below)

Color change into blue of this kit indicates that there are dirty at the place where you would rasp.

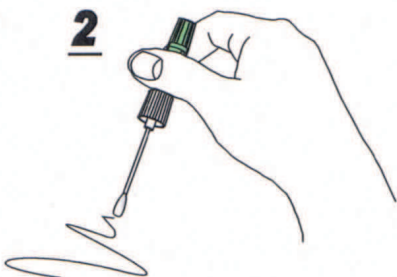
## ● OPERATION

**1**



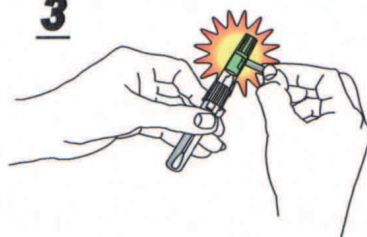
Pull out the swab-part from kit.

**2**



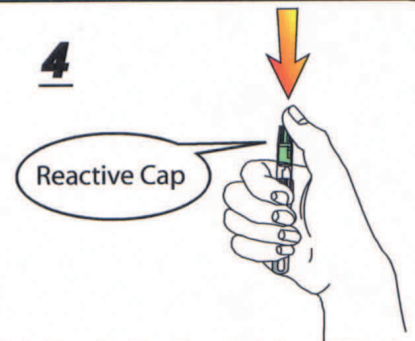
Rasp correctly targeted place where you check.  
When the swab is dry, you water the swab a little.

**3**



Pull out "virgin-sealtape" from the body.

**4**

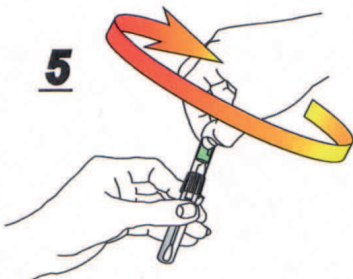


Push "Reactive Cap" into the below-side body.

**7**

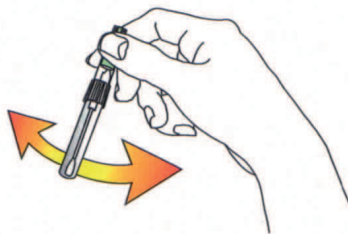
You can judge in 2 minutes.  
Compare with the colorchange sample.

**5**



Turn "Reactive Cap" a round.

**6**



Swing CleanDo a few times  
to drop off liquid contents.



(-)

Negative



(+)

Positive



(++)

Strong Positive

<b>1</b> Dirty :(-) Bacteria :(+)	<b>2</b> No risks Dirty :(-) Bacteria :(-)	<b>3</b> At a risk Dirty :(+) Bacteria :(+)	<b>3&amp;4</b> At a risk Dirty :(+) Bacteria :(+)
24 hours			
<b>1</b> Dirty :(-) Bacteria :(+)	<b>2</b> No risks Dirty :(-) Bacteria :(-)	<b>3</b> At a risk Dirty :(+) Bacteria :(+)	<b>3&amp;4</b> At a risk Dirty :(+) Bacteria :(+)

**Fig. Relation between Dirty and bacteria growth.**

**Impex Produkter a**

Gamle Drammensvei 107  
1363 Høvik

www.impex.no  
info@impex.no  
Tel.: 22 32 77 20