pda.org

Hands on basic instructions

Markus Lankers, PhD November 2021









Identify important parameters

- •Recognize behavior of different particles
- •It's hard to be an inspector even for half a day





onnecting People, Science and Regi



Test Set





- Test set contains 28 vials
- Blanks and rejects
- Every Inspector has to inspect all 28 vials in each experiment
- Patiently wait until the class is ready to move on to the next experiment





4

Documentation



PARTICLE	INSPECTION	DATA	SHEET #	I: Normal	Inspectio
----------	------------	------	---------	-----------	-----------

nspector:	Test Set ID:	
nspection Station:	Illumination Intens	sity:lux
FULL Illumination Intensity	WITH Agitation	5 Sec/Background



- Write down your name on the data sheet
- Write down 3 digit number of the vial and your observation
- Write down Test set number
- Each inspector has to write down the inspection results for the entire set of 28 vials
- Write clearly









Setup of the instrument

Connecting People, Science and Regulation





Switch on both lamps

Measure light intensity. Mark a position at ~ 3000 Lux

Mark a position at ~ 3000 Lux









Connecting People, Science and Regulation®











- Remove cover from sensor
- Select measurement range
 - Just listen to the metronome while inspecting to get the right timing











- Pick up vial holding at approximately a 30-degree angle and bring to the black and then the white background to inspect for any heavy particles on the lower portion of the vial bottom.
- Gently swirl to inspect for any fine sediment on the bottom of the vial in both backgrounds.
- Fully invert to fully 'wash' the stopper area, return upright, and swirl the vial in front of the black background looking for particulate matter.
- Fully invert, return upright, and swirl in front of the white background looking for particulate matter.
- Record results on data sheet.









- Two vials off each set (marked with a dot) contain easy to observe particles
- Make yourself familiar with swirling and inverting for a couple of minutes with these vials to practice the particle detection
- Try swirling and inverting









Exp. 1: Standard condition

Connecting People, Science and Regulation



background





10



Exp.2: Elevated inspection time



Inspect at marked position

Inspection time 10s black, 10s white background





Swirl or invert

Record result





PDA Exp.3: Reduced Light intensity - setup

Connecting People, Science and Regulation®



Switch off one lamp

Measure light intensity

Mark a position at ~ 1500 Lux







Exp.3: Reduced Light intensity

Connecting People, Science and Regulation



background







Exp.4: No agitation





Inspection time 5s black, 5 s white background





No Swirling or inverting Record result



