

Certificate

We hereby certify, that the below mentioned production lines meet

all GMP-guidelines, EG –GMP-Annex 15 guideline and PIC/S guideline PI 006-1 requirements.

Product lines: Series IND4x9

Manufacturer: Mettler-Toledo (Albstadt) GmbH

Unter dem Malesfelsen 34

72458 Albstadt Germany

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Prof. R. Ziegler



1. Description of the Terminal-line

Industrial terminal-line with a high quality operating unit consists of V2A steel (1.4301 respectively. AISI 304). The industrial compact-system includes a terminal of the IND4x9 series. The terminal-line consists of V2A steel and fulfils the protection class IP69K in accordance with DIN 40050. The complete terminal-line is especially conceived for the use in the wet areas and it is suitable for cleaning with high pressure cleaning machines.

The terminal-line stands out due to different application steps, weighing capacity and interface options. Calibration capable models of the precision class III to OIML are available.

All models fulfil the electrical safety regulations in accordance to EN61010-1 as well as the norms for not independent balances in accordance to EN45501.



2. General requirements of balances

Balances have to show the suitable measurement range and the required precision (EC-GMP guide, chapter 3.40).

They have to be calibrated regularly, what is to be documented (EC-GMP guide, chapter 3.41).

The permitted tolerance must be provided under consideration of the measuring inaccuracies, i.e. the still tolerated deviation of the debit value, for the respective weighing capacity.

The equipment used at the handling with the raw materials and utensils must meet the requirements for surfaces in the pharmaceutical production.

The FDA writes according to § 211.65 construction of the equipment: "(a) Equipment shall be constructed so that surfaces that contact components, in-process materials, or drug products shall not be reactive, additive, or absorptive so as to alter the safety, identity, strength, quality, or purity of the drug product beyond the official or other established requirements.

The here tested scales are constructed with high-grade steels V2A (1.4301, 1.4304) and V4A (1.4401, 1.4404, 1.4571) according to generally recognized construction guidelines.

The cleaning ability is confirmed by the cleaning validation. Established cleaning instructions are necessary as a prerequisite for a cleaning validation

The at most permitted spreading amount of active ingredients and cleaning agent is depending on the preliminary product, the derivative product and the lot size of the derivative product. A general statement for not critical products can be made with the criteria "visual clean". Due to respected and in the literature described tests a quantity in backlog of 375 µg per 100 cm² is no longer visible.



3. Appraisal criteria for an optimal cleaning

General

In principle, the parts which come in contact with the product, these are the load plates of the

balances, have to be cleaned well.

Both the FDA inspection guideline for cleaning validation and the PIC guideline PIC/S 006-1

name the visual criteria as acceptance criteria to appraise the cleaning success.

The terminals of the series IND4x9 were subjected to a qualified examination regarding

"clean ability". Therefore the criteria "visually clean" was used. This means that the terminals

of the series IND4x9 must be free of visible residua after cleaning. As a basis for this exami-

nation the works of Buscalferri, F., Assignation of the visibility limit of pharmaceutical active

agents ("Bestimmung der Sichtbarkeitsgrenze von pharmazeutischen Wirkstoffen"), master

thesis, Albstadt-Sigmaringen University, course of studies pharmaceutical technology (1999)

and Fourman, G. L., Mullen, Determining Cleaning Validation Acceptance Limits for Pharma-

ceutical Manufacturing Operations, Pharm. Technol. 17 (4), 54 (1993) were used.

Proceeding

As examination sample there was chosen granulate, that was colored with Erythrosine. As a

basis the criteria "visually clean" (please see "GMP Berater" 8E (11)) was consulted. Differ-

ent pollution degrees were feigned, the terminals of the series IND4x9 were polluted and

then cleaned with a common cleaning agent (P3-cosa PUR 80 Manufacturer: Ecolab GmbH

& Co. OHG, Düsseldorf), used in the pharmaceutical production.

The cleaning success was then appraised visually In addition; a cast test was carried out

before and after the cleaning to determine the complete microbial count. The exact data can



be taken from the SOP for cleaning and the test report is also obvious that the depletion degree which is dependent on the examination material and the specific requirements of the

examination meets in principle the hygienic requirements.

Results

The terminals of the series IND4x9 correspond to the visually clean criteria. The cast test for

the determination of the complete microbial count showed a significantly lower complete mi-

crobial count after the cleaning.

Summary

The terminals of the series IND4x9 are GMP-compliant. The cleaning can be carried out very

well. There aren't any heavily accessible places in which dust could accumulate.



4. Appraisal criteria for a qualification

General

The PIC/S guideline PI 006-1 and the EG-GMP guide Annex 15 mention principles for qualification and validation.

Every machine or equipment which directly or indirectly influences the quality of the product shall be qualified. The machine or equipment shall be designed in agreement with the prevailing GMP guidelines. The machine shall be installed in agreement with the design specification and the functions shall be checked with the available documentation (functional qualification

Proceeding

The available documentation of the terminals of the series IND4x9 was checked to the effect whether a design qualification, installation qualification and functional qualification is feasible.



Results

The documentation of the terminals of the series IND4x9 is very detailed. A detailed description of the balances with design drawings is available. The used materials are described in detail.

GMP-relevant documents are available (e.g. inspection certificate, CE-mark). Details on the maintenance are listed.

Summary

The documentation of the manufacturer of the terminals of the series IND 4x9 is very detailed and offers the necessary conditions for the execution of a qualification as it is demanded by EG-GMP guide Annex 15 and PIC/S guideline PI 006-1.