



FAQ: 0004: How to define assay in %, mcg/mg or IU/mg? How potency & assay is calculated for injectable unit?

Solution: You can define assay in Transaction Daily->Q.C. ->Material Analysis Report as per below.

PharmaSuite - [SOHAM PHARMACEUTICALS PVT. LTD., VATVA, 200910 - Material Analysis Report]

Transactions Daily Master Parameter Reports Utility Exit Window

SOHAM Material Analysis Report FmMatAnl 2009-2010 21.08.2009

Location VATVA Make SOHAM Material Type RM WIP

Material Code 1PARA01 PARACETAMOL

Mat. Inw No. DVDR090023 Mat. Inw Date 25-06-2009 Stock Qty. 100.0000 KG

Test Slip No. VDMTR90012 Date Of T.R. 25-06-2009 Batch No. PAR-01 Sample Size 0.0200 KG

Supplier DAMI HEALTHCARE Test as per IP

Mfg. Name MADE IN TAIWAN Mfg. Date APR-2009 ExpDt MAR-2014

Reject / Release Date * 25-06-2009 A.R. No. * DVDR090023 Status * APPROVED

Reason/Remark LOSS ON DRYING Analysis Date 25-06-2009

Assay * 98.99 % ODB / OAB ODB WATER / IGNITION / LOD 0.025 % Partly Reject Qty

Analyst * SOHAM COMPUTERS Retest Date

Used for calculation while dispensing material → Potency 98.97 % OR Factor Create Report

Test	Result	Specifications/Limits
LOSS ON DRYING	comple as perip	Nmt 0.1 % W/W
IDENTIFICATION A	.	A blue color should be develop and precipitate should be formed.

Only Numeric Result

Laboratory Equipment No. Test Readings Comply Yes Delete

Record: 28/? <OSC> <DBG>

