

Test Methods in-built with OasisLIMS

A1 % 1cm
Absorbance
Acetyl value
Acid value
Acidity or alkalinity
Active detergent content
Alcohol insoluble matter (12.5%)
Appearance
Available iodine
Average Molecular weight
Average net content (Injections)
Average net content (Capsules)
Average net content (minimum fill)
Average weight (Tablets)
Average weight of 100 capsules
Back titration
Bulk density
Calculation of volume consumed
Capsicum assay
CHG content - Microshield
Test for Choline salicylate
Colour Index
Consistency
Content of TCC
Deliverable volume (single unit, weight / volume)
Deliverable volume (multiple unit, weight / volume)
Density
Description (hard gelatin caps)
Dichlorophenazone assay
Direct titration
Disintegration
Dissolution BP
Dissolution IP
Dissolution USP
Dissolution (Release pattern)
Dissolution (Drug release - Pellets)
Dissolution (Omeprazole)
Ester value
Ether soluble extractive
Extinction of % solution
Extractable volume (Injections)
Fabric weight per sq.m.
Filled volume/weight
Fineness
Fluorometric
Foaming power
Folic Acid assay

Free caustic alkali (10% moisture)
Friability
GC area normalisation
GC/HPLC external std. method
GC/HPLC (impurities, RRTs)
GC/HPLC internal std. method (multi injection)
GC/HPLC (multi injection)
GC/HPLC system suitability
Gravimetric method
Griseofulvin assay
GSM
Hardness
Hydroxyl value
Infra Red Spectrophotometer (Absolute measurement)
Infra Red Spectrophotometer (Base line measurement)
Infra Red Spectrophotometer (Base point measurement)
Iodine ratio
Iodine value
Iodometric titration (Penicillins)
K-Value
Kinematic viscosity
Length (average)
Test for Liquid paraffin
Locking length of capsules
Loss on drying
Loss on ignition
Mass weight / MVP
Test for Mentha oil
Minimum fill
Non-volatile alcohol soluble matter
Non-volatile matter (solvents)
Oil absorption
One level assay with standard curve
Test for Opium
Optical rotation
Particle size
Particulate matter
Peroxide value
pH
Test for assay by UV
Photometric (1 lambda)
Photometric (2 lambda)
Photometric (3 lambda)
Photometric (treated / untreated)
Propylene oxide
Pyrogen test
Range MP/BP
Reducing sugar
Regain



Relative density (Solids)
Residue on ignition
Saponification value
Sodium isostearoyl lactylate
Sodium sesquicarbonate (moisture)
Sodium sulphite
Specific gravity (Liquids)
Specific gravity (Solids)
Specific optical rotation (Liquid)
Specific optical rotation (Solution)
Sterility test
Stretch Test
Sugar assay (by optical rotation)
Swell volume
Titration using reference standard
Titration using reference standard (treated / untreated)
Thickness / Diameter
Three level factorial assay
Total ethanol & water
Total fatty matter
Total free alkali (10% moisture)
Total iodine
Total methanol
Tube assay (Antibiotics)
Tube assay (Vitamins)
Two level factorial assay
Uniformity of content IP
Uniformity of content BP
Uniformity of content USP
Uniformity of dosage units (Wt. variation)
Uniformity of dosage units (Content uniformity)
Uniformity of weight, Capsules
Uniformity of weight, Injections
Uniformity of weight, Tablets
Uniformity of wt. (hard empty gelatin capsules)
Unsaponifiable matter
Vitamin A assay
Viscosity
Volume in container (liquid)
Water (Di-sodium tartrate)
Water (Dean Stark)
Water (USP)
Test for Weight/ml
Tube Assay (Antibiotics)
Tube Assay (Vitamins)

Including system suitability test, wherever required.