



Australian Government
Department of Health and Ageing
 Therapeutic Goods Administration

Draft Compositional Guideline for XXXX

Name of the ingredient

XXXX (AAN) (*check the ARTG permitted ingredients list for the correct name and type of substance*)

Definition of the ingredient

The substance should be defined as to its origin (for example: genus, species, part of the organism, geographical location of harvest, time of harvest) and method of manufacture (for example: cultivated or wild, extracted, dried, distilled purified by ion-exchange chromatography). This must be the same as the process against which the safety/toxicology data was evaluated by the TGA.

Molecular formula (*if applicable*):

CAS Number (*if applicable*):

Table 1. Ingredient specific requirements

Test	Method reference	Acceptance criteria
<p>Description</p> <p><i>This should include all physical properties, such as appearance, colour, odour, taste.</i></p>	<p><i>Where there is no formal testing regime required e.g. appearance or odour, a description such as 'visual' or 'organoleptic' is satisfactory.</i></p>	<p><i>Complies</i></p>

Test	Method reference	Acceptance criteria
Characteristics <i>Properties of the substance that ensure its quality. Pharmacopoeial tests and limits for comparable substances should be considered when determining what to include. Some examples include:</i> Loss on drying Residue on ignition* Sulfated ash* Solubility Melting Point pH of solution.	 <i>List pharmacopoeial methods (attach details of proprietary methods).</i>	 <i>Amounts should be declared as a percentage, for example: <1.0 % w/w.</i> <i>Ranges should be stated rather than single values. Consideration should be given to the number of significant figures, for example: pH 3.5-4.5 is preferable to pH 4, in line with pharmacopoeial practice.</i>
Identification <i>The identification test(s) <u>must</u> be able to unambiguously distinguish the substance from any other substance, and may include 'fingerprint' tests such as TLC, HPLC or IR which must be compared to an authenticated reference material. More than one test may be appropriate. For pure substances, chromatographic retention time alone is generally considered inadequate as a method of identification.</i>	 <i>List methods of identification. Refer to pharmacopoeial methods where possible (attach details of proprietary methods).</i>	 <i>Complies, for example: matches spectrum of authenticated reference material.</i>
Assay <i>Describe tests that determine the presence and quantity of a specific substance. In case of herbal materials, preparations, or other complex mixtures (for example: herbal extracts), appropriate marker compounds may be assayed.</i>	 <i>State and if necessary describe methods of assay or provide brief details.</i>	 <i>Limits for assay(s) taking into account practical but reasonable biological, physical and chemical variation.</i>
Notes		

* The test is appropriate when performed on inorganic material. For organic substances, the test should be included under "Other organic or inorganic impurities or toxins".

Table 2. Incidental constituents

Where justified, certain tests for incidental constituents may be excluded based on the origin and processing of the substance, for example: a dried leaf, otherwise unprocessed, may be exempted from residual solvent testing. Other incidentals, such as scheduled contaminants (for example: bromides, ephedrine) or radioactivity should be included where appropriate.

Test	Method reference	Acceptance criteria
Solvent residues <i>Specifically address solvents that may be present.</i> <i>Address any additional solvents that may be used in the production, preparation, manufacturing or formulation.</i>	<i>List methods of assay, for example: BP 2011 (Appendix VIII L, Residual solvents; Ph Eur method 2.4.24).</i>	<i>Limits of total solvents</i> <i>Solvent specific limits</i>
Incidental metals and non-metals <i>Specifically address the metals in the current BP or other default standard (Ph Eur, USP) limit tests for heavy metals.</i> <i>Include any limits for specific metals or non-metals, for example: lead, cadmium, mercury, arsenic, cyanide.</i>	<i>List methods of assay, for example: BP 2011 (Appendix VII); Ph Eur method 2.4.8 or in-house.</i>	<i>Limits of total heavy metals</i> <i>Metal specific limits</i>
Pesticide residues and environmental contaminants: (including agricultural and veterinary substances) <i>Specifically address the limits stipulated in the current BP (or Ph Eur, USP), and whether the product would comply with these limits. In addition, state any additional residue limits that may be relevant.</i>	<i>List methods of assay, for example: BP 2011 (Appendix XI L, Pesticide residues; Ph Eur method 2.8.13).</i>	Complies

Test	Method reference	Acceptance criteria
Other organic or inorganic impurities or toxins <i>Include other substances that may pose a safety risk, or may be of therapeutic significance.</i> <i>What specific substance are assayed, for example : dioxins, PCBs, mycotoxins.</i> <i>Give consideration to related substances such as by-products, co-extracted substances, inactive isomers and degradation products.</i> <i>Ash</i> <i>Residue on Ignition</i> <i>Sulfated ash</i> <i>Peroxide value</i>	<i>List methods of assay, refer to pharmacopoeial methods where possible, for example: BP, Ph Eur, USP.</i>	<i>Limit of impurities in substance</i> <i>Impurity specific limits</i> <i>Amounts should be declared as a percentage, for example: <1.0 % w/w.</i>
Microbiology	<p>While substance manufacturers are encouraged to include limits for objectionable microorganisms, it is the product into which those substances are formulated that is subject to a legally binding set of criteria. The Therapeutic Goods Order No. 77 'Microbiological Standards for Medicines' mandates that any finished product which contains the ingredient, alone or in combination with other ingredients, must comply with the microbial acceptance criteria set by Clause 9 of the Order.</p>	
Notes		

Key to abbreviations: - insert or delete as required

BP = British Pharmacopoeia

HPLC = High-pressure liquid chromatography

IR = Infrared spectrophotometry

Ph Eur = European Pharmacopoeia

TLC = Thin layer chromatography

USP = United States Pharmacopoeia