

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-001	Angelicae Root P.E. ( <i>Angelica sinensis</i> )	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-002	Artichoke Leaf P.E. ( <i>Cynara cardunculus</i> var. <i>scolymus</i> )	4:1	Aerial Parts	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-003	Celery Seed P.E. ( <i>Apium graveolens</i> )	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-004	Chamomile P.E. ( <i>Matricaria recutita</i> )	4:1	Aerial Parts	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-005	Chaste Berry P.E. ( <i>Vitex trifolia</i> L.)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-006	Chicory P.E. ( <i>Cichorium intybus</i> )	4:1	Aerial Parts	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-007	Cleavers P.E. ( <i>Galium aparine</i> )	4:1	Aerial Parts	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-008	Codonopsis P.E. ( <i>Codonopsis pilosula</i> (Franch.) Nannf.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-009	Corydalis P.E. ( <i>Corydalis solidia</i> )	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-010	Indigowoad Leaf P.E. ( <i>Corydalis solidia</i> )	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-011	Jujuba P.E. ( <i>Ziziphus jujuba</i> var)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-012	Olive Leaf P.E. ( <i>Olea europaea</i> )	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-013	Tongkat Ali P.E. ( <i>Eurycoma longifolia</i> )	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-014	Passion Flower P.E. ( <i>Passiflora</i> L.)	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-015	Bacopa P.E. ( <i>Bacopa monnieri</i> (L.))	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-016	Marshmallow root P.E. ( <i>Althaea officinalis</i> L.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-017	Yucca Root P.E. ( <i>Yucca smalliana</i> Fern)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-018	Bamboo P.E. ( <i>Phyllostachys nigra</i> )	4:1	Stem	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-019	Dodder seed P.E. ( <i>Cuscuta chinensis</i> Lam)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-020	Common Cnidium Fruit P.E. ( <i>Fructus Cnidii</i> )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-021	Chrysanthemum Flower P.E. ( <i>Chrysanthemum morifolium</i> Ramat)	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-022	Cascara Sagrada Bark P.E. ( <i>Rhamnus Davurica</i> Pall)	4:1	Bark	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-023	Dandelion P.E. ( <i>Taraxacum officinale</i> )	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-024	Elderberry P.E. ( <i>Sambucus Nigra</i> )	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-025	Epimedium P.E. ( <i>Epimedium brevicornu</i> )	4:1	Aerial Parts	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-026	Fennel Seed P.E. ( <i>Foeniculum</i> )	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-027	Ginger Root P.E. ( <i>Zingiber officinale</i> )	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-028	Hops P.E. ( <i>Humulus lupulus</i> Linn.)	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-029	Howthorn P.E. ( <i>Crataegus pinnatifida</i> Bge)	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-030	Ligustrum Lucidum Ait P.E. ( <i>Ligustrum lucidum</i> )	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-031	Broccoli P.E. (Brassica oleracea)	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-032	Cinnamon Bark P.E. (Cinnamomum cassia Presl)	4:1	Bark	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-033	White Peony Root P.E. (Paeonia lactiflora Pall.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-034	Cabbage P.E. (Brassica oleracea var. capitata)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-035	Oat P.E. (Avena sativa L.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-036	Horseradish Root P.E. (Armoracia rusticana)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-037	Panax Root P.E. (Panax quiquefolium L.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-038	Pumpkin Seed P.E. (Cucurbita moschata Duchesne)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-039	Garden Burnet Root P.E. (Sanguisorba officinalis L.)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-040	St.John's Wort P.E. (Hypericum perforatum L.)	4:1	Aerial Parts	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-041	Valerian Root P.E. (Valeriana officinalis L.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-042	Cat's Claw P.E. (Ranunculus ternatus Thunb.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-043	Verbenae P.E. (Verbena officinalis L.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-044	Echinacea Root P.E. (Echinacea Purpurea (L.) Moench)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-045	Alfalfa P.E. (Medicago sativa L.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-046	Greater Calandine P.E. ( <i>Chelidonium majus</i> )	4:1 5:1 10:1 20:1	Whole Herb	High Temperature Steam Sterilization
JRG-R-047	Spinach P.E. ( <i>Spinacia oleracea L.</i> )	4:1 5:1 10:1 20:1		
JRG-R-048	Aloe Vera P.E. ( <i>Aloe barbadensis miller</i> )	4:1 5:1 10:1 20:1		
JRG-R-049	Achyranthis P.E. ( <i>Achyranthes bidentata Blume.</i> )	4:1 5:1 10:1 20:1		
JRG-R-050	Agaricus Blazei P.E. ( <i>Agaricus blazei Murr.</i> )	4:1 5:1 10:1 20:1	Sporocarp	High Temperature Steam Sterilization
JRG-R-051	Astragalus P.E. ( <i>Astragalus membranaceus</i> )	4:1 5:1 10:1 20:1		
JRG-R-052	Bitter Melon P.E. ( <i>Momordica charantia L.</i> )	4:1 5:1 10:1 20:1		
JRG-R-053	Bupleurum Root P.E. ( <i>Bupleurum chinense DC.</i> )	4:1 5:1 10:1 20:1		
JRG-R-054	Burdock Root P.E. ( <i>Arctium lappa L.</i> )	4:1 5:1 10:1 20:1	Root	High Temperature Steam Sterilization
JRG-R-055	Cassia Seed P.E. ( <i>Cassia obtusifolia L.</i> )	4:1 5:1 10:1 20:1		
JRG-R-056	Coriolus Mushroom P.E. ( <i>Coriolus versicolor</i> )	4:1 5:1 10:1 20:1		
JRG-R-057	Fructus Corni P.E. ( <i>Cornus officinalis Sieb. et Zucc.</i> )	4:1 5:1 10:1 20:1		
JRG-R-058	Dan Shen P.E. ( <i>Salvia Miltiorrhiza Bge.</i> )	4:1 5:1 10:1 20:1	Root	High Temperature Steam Sterilization
JRG-R-059	Rhizoma Drynariae P.E. ( <i>Davallia mariesii</i> )	4:1 5:1 10:1 20:1		
JRG-R-060	Elecampane P.E. ( <i>Inula helenium L.</i> )	4:1 5:1 10:1 20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-061	Eucommia Leaf P.E. (Folium Eucommiae)	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-062	Fenugreek Seed P.E. (Trigonella foenum-graecum L.)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-063	Fo-ti P.E. (Fallopia multiflora(Thunb.) Harald)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-064	Golden Rod P.E. (Solidago)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-065	Gotu Kola P.E. (Centella asiatica L.Urb)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-066	Horsetail P.E. (Equisetum arvense L.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-067	Cordierite Lotus P.E. (Polypodiode snipponica(Mett.)Ching)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-068	Juniper Berry P.E. (Juniper)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-069	Madder Root P.E. (Rubia cordifolia L.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-070	Motherwort Herb P.E. (Leonurus artemisia )	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-071	Mulberry Leaf or Fruit P.E. (Morus alba L. )	4:1	Leaf or Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-072	Mullein P.E. (Morus alba L. )	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-073	Nettthe P.E. (Urtica cannabina)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-074	Wild Mint Herb P.E. (Mentha haplocalyx Briq)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-075	Perilla Leaf P.E. (Perilla frutescens (L.) Britt.)	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-076	White Kidney Bean P.E. (Phaseolus vulgaris L.)	4:1 5:1 10:1 20:1	Seed	High Temperature Steam Sterilization
JRG-R-077	Pomegranate Peel P.E. (Pericarpium Granati)	4:1 5:1 10:1 20:1		
JRG-R-078	Poria P.E. (Poria cocos(Schw.) Worf)	4:1 5:1 10:1 20:1		
JRG-R-079	Rubescens P.E. (Rabdosia rubescens )	4:1 5:1 10:1 20:1		
JRG-R-080	Rehmannia P.E. (Rehmannia Glutinosa Libosch)	4:1 5:1 10:1 20:1	Root	High Temperature Steam Sterilization
JRG-R-081	Reishi Mushroom P.E. (Ganoderma lucidum Karst)	4:1 5:1 10:1 20:1		
JRG-R-082	San Qi Leaf P.E. (Panax pseudo-ginseng )	4:1 5:1 10:1 20:1		
JRG-R-083	Sarsaparilla Root P.E. (Smilax)	4:1 5:1 10:1 20:1		
JRG-R-084	Scutellaria Root P.E. (Scutellaria baicalensis Georgi)	4:1 5:1 10:1 20:1	Root	High Temperature Steam Sterilization
JRG-R-085	Psyllium Seed P.E. (Plantago asiatica L.)	4:1 5:1 10:1 20:1		
JRG-R-086	Senna Leaf P.E. (Folium Sennae)	4:1 5:1 10:1 20:1		
JRG-R-087	Shitake mushroom P.E. (Lentinus edodes (Berk.)sing )	4:1 5:1 10:1 20:1		
JRG-R-088	Walnut Peel P.E. (Juglans regia L.)	4:1 5:1 10:1 20:1	Peel	High Temperature Steam Sterilization
JRG-R-089	Wolfberry P.E. (Lycium barbarum L.)	4:1 5:1 10:1 20:1		
JRG-R-090	Wormwood Herb P.E. (Artemisia absinthium L.)	4:1 5:1 10:1 20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-091	Maca P.E. ( <i>Lepidium meyenii</i> Walp.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-092	Chastetree berry P.E. ( <i>Vitex agnus-castus</i> L.)	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-093	White Willow Bark P.E. ( <i>Salix alba</i> L.)	4:1	Bark	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-094	Honeysuckle Flower P.E. ( <i>Lonicera japonica</i> )	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-095	Potentilla P.E. ( <i>Potentilla recta</i> L. )	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-096	Albizia Julibrissin P.E. ( <i>Albizia Julibrissin</i> )	4:1	Bark	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-097	Albizia lebbeck P.E. ( <i>Albizia Lebbeck</i> )	4:1	Bark	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-098	Alisma orientale P.E. ( <i>Alisma plantago-aquatica</i> Linn.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-099	Anemarrhena asphodeloides P.E. ( <i>Anemarrhena asphodeloides</i> Bunge)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-100	Angelica polymorpha P.E. ( <i>Angelica polymorpha</i> )	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-101	Angelica pubescens P.E. ( <i>Angelica pubescens</i> )	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-102	Arctostaphylos uva-ursi P.E. ( <i>Arctostaphylos uva-ursi</i> )	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-103	Asparagus racemosus P.E. ( <i>Asparagus cochinchinensis</i> (Lour.) Merr)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-104	Aster tataricus P.E. ( <i>Aster tataricus</i> L. f.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-105	Astragalus membranaceus P.E. ( <i>Astragalus membranaceus</i> (Fisch.) Bunge.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-106	Atractylodes macrocephala P.E. (Atractylodes macrocephala Koidz.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-107	Berberis Vulgaris P.E. (BerberisthunbergiiDC)	4:1	Bark	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-108	Biota orientalis P.E. (Platycladus orientalis)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-109	Boswellia serrata P.E. (Boswellia Serrata)	4:1	Gum Oleoresin	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-110	Brassica Oleracea Viridis (Kale) P.E. (Brassica oleracea var. acephala f. tricolor)	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-111	Cinnamomum camphora P.E. (Cinnamomum cam Phora(L.))	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-112	Coffea arabica P.E. (Coffea arabica)	4:1	Bean	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-113	Cola acuminata P.E. (Cola acuminata)	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-114	Coleus forskohlii P.E. (Coleus forskohlii)	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-115	Cordyceps P.E. (Cordyceps)	4:1	Sinensis hyphate	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-116	Crateva nurvala P.E. (Crateva nurvala Buch.-Ham.)	4:1	Bark	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-117	Cucurbito pepo P.E. (Cucurbita pepo L.)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-118	Curculigo orchioides P.E. (Curculigo orchioides)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-119	Cynara scolymu P.E. (Cynara scolymu)	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-120	Cyperus rotundus P.E. (Cyperus rotundus L.)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-121	Dioscorea opposita P.E. (Dioscorea villosa L.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-122	Echinacea purpurea P.E. (Echinacea purpurea)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-123	Eleutherococcus nodiflorus P.E. (Eleutherococcus nodiflorus (Dunn) S. Y. Hu)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-124	Eleutherococcus senticosus P.E. (Acanthopanax senticosus (Rupr. Maxim.) Harms)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-125	Garcinia gummi-gutta P.E. (GarciniaCambogia )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-126	Gentiana macrophylla P.E. (Gentiana macrophylla Pall.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-127	Glycyrrhiza Glabra P.E. (Glycyrrhiza glabra L.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-128	Glycyrrhiza uralensis P.E. ( GLycyrrhiza uralensis Fisch. )	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-129	Gymnema sylvestre P.E. (Gymnema sylvestre (Retz.) Schult.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-130	Handroanthus Impetiginosus P.E. (Handroanthus impetiginosus (Mart. ex DC.))	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-131	Hemidesmus Indicus P.E. (Hemidesmus indicus (L.) R. Br.)	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-132	Ligusticum wallichii P.E. (Ligusticum wallichii Franch.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-133	Lycium barbarum P.E. (Lycium barbarum L.)	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-134	Magnolia Liliflora P.E. (Magnolia liliiflora Desr.)	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-135	Magnolia Officinalis P.E. (Magnolia Officinalis)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-136	Marrubium vulagara P.E. (Marrubium vulgare L.)	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-137	Morinda officinalis P.E. (Morinda officinalis How.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-138	Phellodendron amurense P.E. (Phellodendron Amurense)	4:1	Bark	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-139	Conifer P.E. (Coniferopsida)	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-140	Pinellia ternata P.E. (Pinellia ternata (Thunb.) Breit.)	4:1	Root&Tuber	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-141	Piper Nigrum P.E. (Piper nigrum L.)	4:1	Seed	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-142	Platycodon grandiflorus P.E. (Platycodon grandiflorunm(Jacp.)A.DC.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-143	Polygala sibirica P.E. (Polygala sibirica Linn.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-144	Rehmannia glutinosa P.E. (Rehmannia Glutinosa Libosch)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-145	Rheum Officinale P.E. (Rheum officinale Baill.)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-146	Rosmarinus officinalis P.E. (Rosmarinus officinalis)	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-147	Sambucus nigra P.E. (Sambucus nigra L.)	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-148	Saposhnikovia divaricata P.E. (Radix Saposhnikoviae Divaricatae)	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-149	Schizandra chinensis P.E. (Schizandra chinensis Baill.)	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-150	Schizonepeta Tenuifolia P.E. (Schizonepeta tenuifolia(Benth.) Briq.)	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-151	Stemona sessilifolia P.E. (Stemona sessilifolia)	4:1 5:1 10:1 20:1	Root	High Temperature Steam Sterilization
JRG-R-152	Stevia Rebaudiana P.E. (Paraguay stevia)	4:1 5:1 10:1 20:1	Root&Tuber	High Temperature Steam Sterilization
JRG-R-153	Watercress P.E. (Nasturtium officinale R. Br.)	4:1 5:1 10:1 20:1	Whole Herb	High Temperature Steam Sterilization
JRG-R-154	Thyme P.E. (Thymus vulgaris L.)	4:1 5:1 10:1 20:1		
JRG-R-155	Lemon P.E. (Citrus limonum(L.)Burmf)	4:1 5:1 10:1 20:1	Fruit	High Temperature Steam Sterilization
JRG-R-156	Houttuynia cordata P.E. (Houttuynia cordataThunb)	4:1 5:1 10:1 20:1		
JRG-R-157	Grape fruit P.E. (C.paradisi Macfad.)	4:1 5:1 10:1 20:1		
JRG-R-158	Goldthread P.E. (Coptis chinensis Franch.)	4:1 5:1 10:1 20:1	Root	High Temperature Steam Sterilization
JRG-R-159	Oregano P.E. (Origanum vulgare)	4:1 5:1 10:1 20:1		
JRG-R-160	Basil Coriander P.E. (Apium graveolens L.)	4:1 5:1 10:1 20:1		
JRG-R-161	Parsley P.E. (Petroselinum crispum)	4:1 5:1 10:1 20:1	Whole Herb	High Temperature Steam Sterilization
JRG-R-162	Bay P.E. (Laurus nobilis)	4:1 5:1 10:1 20:1		
JRG-R-163	Coriander P.E. (Coriandrum sativum)	4:1 5:1 10:1 20:1		
JRG-R-164	Black pepper P.E. (Piper nigrum)	4:1 5:1 10:1 20:1	Seed	High Temperature Steam Sterilization
JRG-R-165	Elm Bark P.E. (Ulmus pumila L.)	4:1 5:1 10:1 20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-166	Ginkgo leaf P.E. ( Ginkgo biloba)	4:1 5:1 10:1 20:1	Leaf	High Temperature Steam Sterilization
JRG-R-167	Milk Thistle P.E. (Silybum marianum )	4:1 5:1 10:1 20:1		
JRG-R-168	Holy basil P.E. (Ocimum sanctum)	4:1 5:1 10:1 20:1		
JRG-R-169	Chaga mushroom P.E. (Inonotus obliquus)	4:1 5:1 10:1 20:1		
JRG-R-170	Tomato P.E. (Solanum lycopersicum)	4:1 5:1 10:1 20:1	Fruit	High Temperature Steam Sterilization
JRG-R-171	Devil's Claw P.E. (Harpagophytum procumbens.)	4:1 5:1 10:1 20:1		
JRG-R-172	Turmeric P.E. (Curcuma longa L.)	4:1 5:1 10:1 20:1		
JRG-R-173	Garlic P.E. (Allium sativum L.)	4:1 5:1 10:1 20:1		
JRG-R-174	Chillies P.E. (Capsicum annuum)	4:1 5:1 10:1 20:1	Fruit	High Temperature Steam Sterilization
JRG-R-175	Pelargonium Sidoides Root P.E. (Pelargonium hortorum)	4:1 5:1 10:1 20:1		
JRG-R-176	Winter melon P.E. (Benincasa hispida (Thunb.))	4:1 5:1 10:1 20:1		
JRG-R-177	Damiana P.E. (Turnera diffusa)	4:1 5:1 10:1 20:1		
JRG-R-178	Tribulus terrestris root P.E. (Tribulus terrestris L.)	4:1 5:1 10:1 20:1	Root	High Temperature Steam Sterilization
JRG-R-179	Ropaeolum Majus P.E. (Tropaeolum majus L.)	4:1 5:1 10:1 20:1		
JRG-R-180	Radix Ginseng Rubra P.E. (Panax ginseng C.A.Meyer)	4:1 5:1 10:1 20:1		

No.	Product Name	Ratio	Part Used	Sterilization Method
JRG-R-181	Greengage P.E. ( <i>Vatica mangachapoi Blanco</i> )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-182	Tamarin dry extract ( <i>Tamarindus indica L.</i> )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-183	Ficus carica P.E. ( <i>Ficus carica L.</i> )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-184	Wheat seedling P.E. ( <i>Triticum aestivum L.</i> )	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-185	Primrose P.E. ( <i>Primula malacoides Franch.</i> )	4:1	Flower	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-186	Gentian P.E. ( <i>Gentiana scabra Bunge</i> )	4:1	Whole Herb	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-187	Rumex Crispus P.E. ( <i>Rumex crispus L.</i> )	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-188	Acai Berry Extract ( <i>Euterpe Oleracea</i> )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-189	Blackberry Extract ( <i>Rubus fruticosus L.</i> )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-190	Raspberry Fruit Extract ( <i>Rubus idaeus</i> )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-191	Cranberry Extract ( <i>Vaccinium Macrocarpon L.</i> )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-192	Beetroot P.E. ( <i>Beta vulgaris L. var. rapacea Koch</i> )	4:1	Root	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-193	Instant Lentil P.E. ( <i>Dolichos lablab L.</i> )	4:1	Fruit	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-194	Boldo Leaf dry extract ( <i>Peumus boldus Molina</i> )	4:1	Leaf	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		
JRG-R-195	Bladderwrack dry thallus extract ( <i>Fucus vesiculosus L.</i> )	4:1	Dry thallus	High Temperature Steam Sterilization
		5:1		
		10:1		
		20:1		