

ACTUAL PHOTO REFERENCE OF OUR SOY POWDER INGREDIENT

SoyLife[®]

Scientifically studies soy germ isoflavones

DESCRIPTION

SoyLife is a unique isoflavone ingredient manufactured exclusively from soy germ. Soy germ, rather than either the whole soybean or the fermented by-products of extraction, contains the highest natural level of isoflavones. In contrast to a whole soybean extract, a germ extract is rich in the isoflavone daidzein, considered one of the most active constituents in soy, which can be metabolized to equol. Equol is important as it has a strong binding affinity for the estrogen receptor.

SoyLife has been the leading isoflavone product for more than 25 years. The body of scientific evidence for SoyLife is significant and provides insights into many health benefits, enabling market success of our customers. SoyLife opens up an array of new opportunities for inclusion in different segments such as: dietary supplements and functional foods.

Product category |

INTIMATE & MOBILITY



PRODUCT ATTRIBUTES

- Pure soy germ without carrier or preservatives
- High stability during processing
- Efficacy and safety confirmed by scientific studies

SUPPORTS WOMEN'S HEALTH AND WELL-BEING

- ✓ Menopausal complaints
- ✓ Bone & joint health
- ✓ Skin health

SCIENCE

Soy isoflavones are a class of phytoestrogens, which are clinically studied to support healthy endocrine function hormone levels, manage menopausal symptoms, and support post-menopausal, bone, metabolic, and skin health. SoyLife is one of the most researched sources of soy germ isoflavones available with over 35 scientific studies to support its use and safety.

- 1 Chen et al., Menopause, 2004
- 2 Nahas et al., Maturitas, 2004
- 3 Wong et al., Am. J. Clin. Nutr. 2009
- 4 Ye et al., Menopause, 2012

PRODUCT INFORMATION

SoyLife 40%	Standardized on	>40% Isoflavones
	Type of extract	Powder
SoyLife Extra	Standardized on	>10% Isoflavones
	Type of extract	Powder
SoyLife Complex	Standardized on	>1,8% Isoflavones
	Type of extract	Powder
	Recommended dosage	40-120 mg isoflavones/day

