

About Us

Sabinsa, founded more than 35 years ago by the late Dr. Muhammed Majeed, is a manufacturer and ingredient supplier of herbal extracts, probiotics, cosmeceuticals, and specialty fine chemicals. Sabinsa is known for proficiency in employing modern scientific methods to build upon traditional Ayurvedic knowledge, with the goal to improve human health. Sabinsa has brought to market over 150 standardized botanical extracts, and funded supporting clinical studies in collaboration with prestigious institutions.

Sabinsa has obtained several IND approved clinical protocols for its products from the FDA and has multiple ingredients with GRAS status. With over 120 scientists working full-time conducting research both in India and the United States, Sabinsa continues to develop and patent beneficial nutrients for the global market. Products intended for human consumption are certified Kosher and Halal.

Sabinsa employees 1800 people worldwide, and has eight manufacturing facilities: seven in India and one in Utah, USA. The company's global presence includes the US, India, Australia, Brazil, Canada, China, Germany, Japan, Poland, South Africa, South Korea, UAE, Vietnam, France, Hungary, Spain, Taiwan, Russia, and the UK.



"Sabinsa is a responsible and reliable company"

Late Dr. Muhammed Majeed Founder







120+ SCIENTISTS



8+ MANUFACTURING UNITS



700+ PUBLICATIONS



COUNTRIES

Proprietary/Intellectual Property

Presently Sabinsa owns more than 500 granted USA and International patents and has over 250 pending patent applications worldwide. The company has many recognizable trademarked ingredients such as Artonox®, Bacopin®, BioPerine®, Boswellin®, Boswellin® CG, Cirpusins®, Citrin®, Cococin®, Cratavin®, CurCousin®, Curcumin C³ Complex®, Reduct®, DigeZyme®, Febenol®, Curcumin Fenumannan®, ForsLean®, FunuSterols®, GarCitrin, Gugulipid®, GS4 PLUS®, LactoSpore®, LactoSporin®, LactoWise®, LeanGard®, Livinol®, LivLonga®, MethySelene®, Nigellin®, NiLitis®, Nulaurin®, Olepent®, Oletrip®, OxyResvenox®, Panicin®, PeptiSeLect®, Picroliv®, Polysal®, Promond®, pTeroSol®, pTeroWhite®, Resvenox®, Saberry®, SabiWhite®, Sabroxy®, Salaretin®, Sapindin®, Selenium SeLECT®, SelenoForce®, Silbinol®, Starmeric®, TetraPure®, Tinofolin®, uC3 Clear®, and Venocin®

























Sabinsa's ingredients are used in numerous applications including dietary supplements, functional foods, pharmaceuticals, nutricosmetics, cosmetics and veterinary applications. Every ingredient is backed by application-oriented scientific research, some of which is self-affirmed GRAS. Sabinsa has developed novel approaches to retaining the biological activity of these ingredients while simultaneously addressing formulation challenges and product safety criteria. Sabinsa also supplies finished dosage forms in granules, blends, tablets, hard gel encapsulates, and other innovative forms. We hope to be your partner of choice for your innovative product development.







