



Tea Extracts

Synthite tea extracts range covers a variety of concentrates from selected raw material and captured through state-of-the-art technology.

These includes base concentrates for instant tea, aroma and top notes, as well as concentrate that characterizes full profile of the teas. Apart from the beverages these can used as flavor ingredients for a variety of application.

Synthite can also customize a product for specific needs on raw material, application and processing requirements.

Synthite

Synthite Industries Ltd

Synthite Valley,
Kolenchery,
Kerala 682 311, India

T +91 484 3051200
F +91 484 3051351
E info@synthite.com

Corporate Headquarters
Ajay Vihar, M G Road,
Cochin, Kerala 682 016, India

T +91 484 3012222
F +91 484 2378801

Product code	Product name	Extraction method	Key attributes	Suggested application
TEA1047	Black tea top note	CO2 extracted	Strong and long lasting aroma, no astringency.	Beverage Mixes, Cold Teas, Cream fills and Cakes.
TEA1053	Tea extract concentrate–Special Blend –Liquid	Aqueous extraction	Low astringent, high clarity, high aroma and golden brown colour.	Beverage Mixes, RTD Cold Teas.
SYN142.01	Instant Tea–Powder –Special Blend	Aqueous extraction and Spray Dried	Low astringent, good clarity and dark brown colour.	Beverage Mixes, Cold Teas.
TEA1030	Tea aroma	Spinning Cone Column extraction	Pleasantly aromatic and floral.	Dips, Beverage Mixes and Cold Teas.
SYN350–01	Brewed black tea top note	CO2 Extraction	Strong and long lasting aroma of brewed tea with earthy and musky profile.	Beverage Mixes, RTD Drinks, Perfumery application.
SYN355–03	Brewed black tea extract (Modified TEA1053)	Aqueous extraction	High clarity, high aroma and dark crystal brown colour.	Beverage Mixes, RTD drinks.
SYN143–01	Green tea top note	CO2 extraction	Quite characteristics of green tea leaves with mild soft aroma. Very creamy and pleasant. Attractive, full and sweet taste.	Cold beverages, health drinks, RTDs, Perfumery application.
SGT1004	Green tea extract	Solvent extraction and Spray Drying	Faint green leathery, herbaceous character and no intrusive astringency at practical use levels.	Seasonings, antioxidant mixes, beverages, candies.

