ESTER GUM

Property & Usage

SumRez[™] Ester Gum is made from gum rosin or hydrogenated rosin through esterification with edible/pharmacy grade glycerol. Both are food grade for food additive.

Usage as emulsification stabilizer in drinks and as chewing ingredient in chewing gum & bubble gum. The hydrogenated ester gum can be also used as tackifier for cigarette filter adhesives.

Technical Data Sheet (TDS-4000)

ESTER GUM (FOOD GRADE)	ESTER GRADE	HYDRO GRADE
Color (Gardner)	8 max.	8 max.
Softening point (R&B, deg C)	80 - 88	78 - 88
Acid value (mgKOH/g)	3 - 8	3 - 8
Solubility (1:1 with benzol)	clear	clear
Specific gravity (25 deg C/ 25 deg C)	1.080 - 1.090	1.060 - 1.070
Ash content	0.1% max.	0.1% max.
Arsenic content	0.0002% max.	0.0002% max.
Heavy metal (as Pb)	0.002% max.	0.002% max.

Package & Notes



