

Artificial sweeteners can go by many names ...

check this list for names to avoid when reading ingredient labels

4,1',6'-trichlorogalactosucrose	Ace	Ace K	Acesulfame Potassium
Acid Saccharin	Aclame	Advantame	Alitame
Aminosweet	Aspartame	Benevia	Calcium cyclamate
Calcium Saccharin	Canderel	ClearCut	Cologran
Cologran	Cyclamate	Cyclamic Acid	Decomalt
D-Glucitol	D-Glucitol Syrup	DiabetiSweet	D-Maltitol
D-Mannitol	Dried Malitol Syrup	D-Sorbitol	Dulcin (Potassium Cyanate-P-phenetidine hydrochloride)
Equal	Erythrite	Erythritol	Glucin
Heremesetas	Hydrogenated Glucose Syrup	Hydrogenated Isomaltulose	Hydrogenated Maltose
Hydrogenated High Maltose-Content Glucose Syrup	Isomalt	Isomaltitol	Kaltame
Lactitol	Lactitol	Lactobiosit	Lactositol
LACTY	Lesys	Magrosides	Maltisweet
Malitol	Malitol Syrup Powder	Mannite	Mannitol
Meso-erythritol	Natrataste	Necta Sweet	Neohesperdine dc
Neohesperidine Dihydrochalcone	Neotame	Nevella	NHDC
Now Foods	NuNaturals	Nutrasweet	Nutrinova
Organic Zero	Phenylalanine	Potassium Saccharin	Purevia
Saccharin	Smart Sweet	Sodium Cyclamate	Sodium Saccharin
Sorbit	Sorbitol	Sorbol	Splenda
Stevia Leaf Extract	Sucaryl	Sucaryl	Sucralose
Sucron	Sugar Twin	Sunnett	Sweet 'N Low
Sweet 10	Sweet and Safe	Sweet One	Sweet Pearl
Sweet Twin	Swerve Natural Sweeteners	Tetrahydroxybutane	Truvia
Wholesome Sweeteners	Xylitol	Zerose	ZSweet

