Chemical designation / Synonyms	Product description
Na ₂ CO ₃	Sodium carbonate is a salt of carbonic acid. Sodium carbonate is an inorganic sodium
E500 (i)	salt, which is obtained through the recovery of naturally occurring sodium carbonate
Soda	containing minerals or by bringing about a chemical reaction. Sodium carbonate
Calcined Soda	dissolves in water with the development of heat. In the event of contact with acids,
(Single) carbonic sodium	sodium carbonate is degraded and carbon dioxide develops. For this reason, sodium
bicarbonate	carbonate is used in baking powders, chocolate and cocoa products.