

Neuburg Siliceous Earth, also known by its trade names

SILLITIN / SILLIKOLLOID

is one in nature originated inorganic compound of amorphous and crypto-crystalline silica and lamellar kaolinite.

As unique mineralogical entity Neuburg Siliceous Earth got the individual CAS-No. 1020665-14-8 with the CAS-Name 'Siliceous Earth'.

Its main components identified by

CAS-Nr. 7631-86-9 for amorphous and crypto-crystalline Silica and

CAS-Nr. 1318-74-7 for lamellar kaolinite

can be found in the following registries:

Country	Registry Token	Registered?	Comment
Australia	AICS	Yes	
China	IECSC	Yes	
Europe	EINECS	Yes, under Nr.: 310-127-6	
Japan	ENCS/ISHL	Yes, Silica under (1)-548 Yes, Kaolin under (1)-20	Mineralogy: Kaolin = Kaolinit
Canada	DSL	Yes	Mineralogy: Kaolin = Kaolinit
Korea	KECI	Yes, Silica under KE-31032 Yes, Kaolin under KE-21774	
New Zealand	NZIoC	Yes	
Philippines	PICCS	Yes	
Switzerland	Swiss ID No.	Yes, Silica under G-8311 Kaolinite is exempted.	
USA	TSCA	Yes	

Cosmetic Products (International)	INCI	Kaolinite: INCI-Name KAOLIN (CI 77004) Silica: INCI-Name „SILICA“	Substance registry for components used in the cosmetic industry
-----------------------------------	------	--	---