



## Nonionic Surfactants

### SINOPOL PEG Series , Polyoxyethylene Glycol

Trade Name	Form (30°C)	Packing (kg)	Color (30°C)	pH (5%aq.)	Specific Gravity (30°C)	Moisture (%)	Water Content (%)	Hydroxyl Value (mg KOH/g)
SINOPOL PEG200	Liquid	225 Drum	A-40 Max.	5-7	—	0.5 Max.	—	534-590
SINOPOL PEG300	Liquid	225 Drum	A-40 Max.	5-7	1.110-1.130	0.5 Max.	—	356-393
SINOPOL PEG400	Liquid	225 Drum	A-40 Max.	5-7	—	0.5 Max.	—	267-294
SINOPOL PEG600	Liquid	225 Drum	A-40 Max.	5-7	—	0.5 Max.	—	178-196
SINOPOL PEG1000	Solid	225 Drum	①A-40 Max.	4-7	—	0.5 Max.	—	107-118
SINOPOL PEG1500	Solid	225 Drum	①A-40 Max.	4-7	—	0.5 Max.	—	70-80
SINOPOL PEG2000	Solid	225 Drum	①A-40 Max.	4-7	—	0.5 Max.	—	51-62
SINOPOL PEG3000	Flake	25 PP Bag	A-40 Max. (80°C)	4-7	—	0.5 Max.	—	35-40
SINOPOL PEG3350	Flake	25 PP Bag	①A-40 Max.	4-7	—	0.5 Max.	—	30.7-36.8
SINOPOL PEG4000	Flake	25 PP Bag	①A-40 Max.	4-7	—	0.5 Max.	—	24.9-32.0
SINOPOL PEG6000	Flake	25 PP Bag	①A-40 Max.	4-7	—	0.5 Max.	—	16-22.4
SINOPOL PEG8000	Flake	25 PP Bag	①A-40 Max.	4-7	—	0.5 Max.	—	12.5-16.0
SINOPOL PEG10000	Flake	25 PP Bag	①A-40 Max.	4-7	—	0.5 Max.	—	10.5-12.5
SINOPOL PEG13000-S6	Paste	200 Plastic Drum	A-50 Max. (40°C)	②6-8	—	—	③39.5-40.5	7.5-9.5 (100%)
SINOPOL PEG20000-S5	Liquid	200 Plastic Drum	A-50 Max.	4-7	—	—	③49-51	—

① 25% aq.

② 10% aq.

③ 3g/130°C/30Min.

IPA method