

SPECIALTY

EMULSIFYING BLENDS



Trade Name	INCI	Description
Procol CS-20-D	Cetearyl Alcohol (and) Ceteareth-20	O/W non-ionic emulsifier with broad pH compatibility
Procol ST-20-G	Stearyl Alcohol (and) Ceteareth-20	O/W non-ionic emulsifier with broad pH compatibility
Procol P	Cetearyl Alcohol (and) Polysorbate 60 (and) PEG-150 Stearate (and) Steareth-20	O/W non-ionic emulsifier with broad pH compatibility
Procol EB- K	Cetearyl Alcohol (and) Glyceryl Stearate (and) Glycol Stearate (and) Potassium-Stearate	Emulsifying blend hold up to 3 times its weight in oil.
Procol CS-LS	Cetearyl Alcohol (and) Sodium Lauryl Sulfate	Highly stable, O/W emulsifier with added emolliency, anionic
Procol CS-W	Cetearyl Alcohol (and) Polysorbate 60	High HLB value O/W emulsifier with added emolliency, industry standard
Protachem CES	Cetearyl Alcohol (and) Dicaprylyl Phosphate (and) Ceteth-10 Phosphate	High HLB value O/W emulsifier with added emolliency, industry standard
Protaphos DCP	Dihexadecyl Phosphate	Anionic-Nonionic O/W emulsifier in skin care, sun screen, hair care

The primary use of emulsifying blends is for personal care products such as creams, lotions, and conditioners.

PROTAMEEN CHEMICALS INC.

375 Minnisink Road Totowa, New Jersey 07511

Telephone: 973.256.4374 INFO@PROTAMEEN.COM

WWW.PROTAMEEN.COM facebook.com/protameen

Manufactured in NJ USA



NEW JERSEY