## 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, anioinic
	Procol CS-W	Cetearyl Alcohol (and) Polysorbate 60	High HLB value O/W emulsifier with added emolliency, industry standard
	Protachem CES	Cetearyl Alcohol (and) Dicetyl Phosphte (and) Ceteth-10 Phosphate	High HLB value O/W emulsifier with added emolliency, industry standard
	Protaphos DCP	Dihexadecyl Phosphate	Aniomic-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.

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