

**Zenitech products recommended for:**  
 (other Zenitech products can be used in these applications)

**HAIR CARE**

Zenigloss  
 Zenigloss Q  
 Zenigloss Q-SE  
 Zenicone XQ  
 Zenicone XX  
 Zenester S  
 Zenester ME  
 Zenerbet

**SKIN AND SUN**

Zenibee Cream  
 All Butters  
 Zenigloss  
 Zenigloss UPH  
 Zenicone XX  
 Zenicone XQ  
 Zenerbet  
 Zeninut MAC  
 Zeninut ARG  
 Zenipom  
 Zeniblu

**COLOR**

Zenibee Cream  
 Zenigloss S  
 Zenigloss UP  
 Zenigloss UPH  
 Zenerbet  
 All Butters

# ZENI*fresh*



NON-IONIC PRODUCTS			CATIONIC PRODUCTS		
WATER SOLUBLE	WATER INSOLUBLE	WATER DISPERSIBLE	WATER SOLUBLE	WATER INSOLUBLE	WATER DISPERSIBLE
Zenester S Zenicone XX Zenicone IX Zeniberry R-XX	Zenibee Cream Zenigloss Zenigloss S Zenigloss UP Zenigloss UPH Zenibutters	Zenester ME Zenester D Zenigloss SE	Zenicone XQ Zeniberry R-XQ	Zenigloss Q	Zenester Q Zenigloss Q-SE



For a distributor near you visit our website:  
[www.zenitech.com](http://www.zenitech.com) or call 203 698 0429





### zeninut<sup>®</sup> argan

Argan Moroccan Oil is produced from the kernel of the fruit. It contains a blend of Oleic and Linoleic Acids, It is superb for anti-aging and skin products such as Psoriasis, very dry skin and hair. Argan oil has very high anti oxidant qualities.



### zenipom<sup>®</sup>

Pomegranate oil is cold pressed to retain the high levels anti oxidant qualities. Pomegranate has superb level of the punicic and ellagic acids which promote healing for cracked dry skin, as well as aging skin. It can be used for wounds.



### zeniblu<sup>®</sup>

Cold pressed Blueberry oil is nature's most powerful anti oxidant and is absorbed into the skin very quickly. Excellent source of omega 3 fatty acids.



### zeninut<sup>®</sup> macadamia

Macadamia Nut Oil is organically grown. The oil has the highest levels of Palmitoleic acid of any oil. There are high levels of Omega 3 and 6 fatty acids.

## ZENIGLOSS<sup>®</sup>

**THE ZENIGLOSS PLATFORM** is a unique technology that produces a complex polyester polymer formed by a unique two-step process. In step one, castor oil is polymerized with succinic acid. The result is a branched polymer that provides good adhesion qualities for pigments, excellent barrier formation, with long-lasting emolliency. Step two is a capping reaction, in which residual hydroxyl groups are reacted with isostearic acid. This step creates a polyester, resulting in a high-gloss polymer, that, when added to a finished product, imparts a healthy glow to skin, sun, color, and hair.

	INCI NAME	PRIMARY FUNCTION	USE LEVEL
ZENIGLOSS <sup>®</sup>	Castor Isostearate Succinate	Polymeric gloss agent, pigment wetter and dispersant, plasticizer and emollient, SPF booster (3,700 mw)	.25 – 6%
ZENIGLOSS <sup>®</sup> S	Castor Isostearate Beeswax Succinate	Polymeric emollient base for sticks, gloss agent	2 – 10%
ZENIGLOSS <sup>®</sup> UP/ ZENOLIN <sup>®</sup>	Castor Isostearate Succinate	Substantive polymeric gloss agent, plasticizer, wetting vehicle, reduced odor, SPF booster (5,700 mw)/ Natural lanolin replacement, SPF booster (5,700 mw)	.25 – 10%
ZENIGLOSS <sup>®</sup> UPH/ ZENOLATUM <sup>®</sup>	Castor Isostearate Succinate, Hydrogenated Castor	Gelled polymer, film former, pigment wetter, emollient, reduced odor (5,700 mw)/ Natural petrolatum replacement	2 – 25%

## ZENIWAX<sup>®</sup>

**THE ZENIWAX PLATFORM** allows us to alter the properties of our natural ingredients. Octyl Dodecanol is derived from coconut oil, and all waxes used in our process are USP quality and 100% pure. Oils derived from fruit and nut oils are cold pressed to retain naturally occurring antioxidant and other attributes. Zenibee Cream is the basis for this technology. This reaction forms a product that melts at body temperature, has superb barrier qualities, outstanding skin feel, and excellent emolliency.

	INCI NAME	PRIMARY FUNCTION	USE LEVEL
ZENIBEE CREAM <sup>®</sup>	Octyl Dodecanol, Beeswax	Emollient, film former, good barrier	1 – 10%
RASPBERRY BUTTER <sup>®</sup>	Octyl Dodecanol, Beeswax, Rubus Idaeus	Emollient, film former, good barrier	1 – 10%
CARNAUBA BUTTER <sup>®</sup>	Octyl Dodecanol, Copernicia Cerifera	Emollient, film former, good barrier	1 – 10%
AVOCADO BUTTER <sup>®</sup>	Octyl Dodecanol, Beeswax, Persea Gratissima Oil	Emollient, film former, good barrier	1 – 10%
BLUEBERRY BUTTER <sup>®</sup>	Octyl Dodecanol, Beeswax, Vaccinium Myrtillus (Blueberry) Seed Oil	Emollient, film former, good barrier	1 – 10%
MACADAMIA BUTTER <sup>®</sup>	Octyl Dodecanol, Beeswax, Macadamia Ternifolia	Emollient, film former, good barrier	1 – 10%
ARGAN BUTTER <sup>®</sup>	Octyl Dodecanol, Beeswax, Argania Spinosa Kernel Oil	Emollient, film former, good barrier	1 – 10%
ORANGE BUTTER <sup>®</sup>	Octyl Dodecanol, Beeswax, Citrus Aurantium Dulcis Oil	Emollient, film former, good barrier	1 – 10%
LIME BUTTER <sup>®</sup>	Octyl Dodecanol, Beeswax, Citrus Aurantifolia Oil	Emollient, film former, good barrier	1 – 10%
POMEGRANATE BUTTER <sup>®</sup>	Octyl Dodecanol, Beeswax, Punica Granatum	Emollient, film former, good barrier	1 – 10%

## ZENERBET<sup>®</sup>

**THE ZENERBET PLATFORM** Zenerbet is a reaction of dimer alcohol, dimer acid and Octyl Dodecanol. This 10,000 molecular weight Guerbet polymer is an excellent barrier product and may be used in hair, skin, sun and color applications.

	INCI NAME	PRIMARY FUNCTION	USE LEVEL
ZENERBET <sup>®</sup>	Octyl Dodecyl Dimer Dilinoleyl Alcohol/Succinic Acid Copolymer	Emollient, film former, good barrier	.5 – 10%
ZENIPOM <sup>®</sup>	Octyl Dodecyl Dimer Dilinoleyl Alcohol/Succinic Acid Copolymer, Punica Granatum	Emollient, film former, good barrier	.5 – 10%
ZENIBLU <sup>®</sup>	Octyl Dodecyl Dimer Dilinoleyl Alcohol/Succinic Acid Copolymer, Vaccinium Myrtillus (Blueberry) Seed Oil	Emollient, film former, good barrier	.5 – 10%
ZENINUT <sup>®</sup> MAC	Octyl Dodecyl Dimer Dilinoleyl Alcohol/Succinic Acid Copolymer, Macadamia Ternifolia	Emollient, film former, good barrier	.5 – 10%
ZENINUT <sup>®</sup> ARG	Octyl Dodecyl Dimer Dilinoleyl Alcohol/Succinic Acid Copolymer, Argania Spinosa Kernel Oil	Emollient, film former, good barrier	.5 – 10%