



AQUAFUSE clearing

AQUAFUSE clearing contains salicylic acid to act as a keratolytic. May be used with wet/dry microdermabrasion to act as target product for reducing oil and blemishes. Can be used for home care as additional support for blemish and oil reduction.

Skin Type:

Oily, blemished

How to use:

Professional Use:

Can be use win all technology services. Use CLEANSE for cleansing, apply AQUAFUSE foamPeel, leave on for 1-2 minutes, make first pass with wet/dry microdermabrasion. Remove with water. Spray AQUAFUSE clearing in target areas with oil and blemishes, apply second pass. Follow with appropriate product as next step in protocol for bt-micro® or wet/dry microdermabrasion. Follow the bt-ceuticals® regimen for skin type.

Home Use:

Spray on after cleansing in areas of oil or blemishes, or as an exfoliation product with the bt-micro®. Follow with bt-ceuticals® regimen for oily skin with blemishes.

bt-ceuticals® Home Care Regimen

Step	Normal Skin	Dry/Dehydrated Skin	Oily/Blemished Skin
1	CLEANSE	CLEANSE hydrating	CLEANSE
2	AQUAFUSE foamPeel	AQUAFUSE foamPeel	AQUAFUSE foamPeel
3	TONE	TONE	AQUAFUSE acne
4	SERUM	Platinum Peptide Serum	COLLAGEN & ELASTIN ampoules
5	CREAM	Platinum Peptide Cream	RESTYFLUID
6	Platinum RESTORE eye cream	Platinum RESTORE eye cream	Platinum RESTORE eye cream
7	SHADE SPF 30	SHADE SPF 30	SHADE SPF 30

Ingredients:

Aqua (Water), Aloe Barbadensis Leaf Juice, Butylene Glycol, Polysorbate 20, Glycerin, Honey Extract, Salicylic Acid, Spiraea Ulmaria (Meadowsweet) Root Extract, Camellia Sinensis (Green Tea) Leaf Extract, Symphytum Officinale (Comfrey) Leaf Extract, Chamomilla Recutita (Matricaria) Flower Extract, Centaurea Cyanic Flower Extract, Phenoxyethanol, Ethylhexylglycerin, Hamamelis Virginiana (Witch Hazel) Water, Alcohol, Sodium Hydroxide, Tetrasodium Edta, Potassium Sorbate

Quick Selling Tips:

- Contains salicylic acid as a keratolytic
- Soothes and hydrates inflamed skin with honey extract
- Excellent for use with wet/dry microdermabrasion and as a toner for home care