

## **AQUAFUSE** brightening

AQUAFUSE brightening solution contains a combination of lightening ingredients such as ascorbyl glucoside, and niacinamide. It can be used with wet/dry microdermabrasion as a target product for lightening and brightening. Can be used for home care as additional support for reducing darker pigmented areas.

## Skin Type:

All skin types with hyperpigmentation

### How to use:

## **Professional Use:**

Can be used with the Bio-Brasion® Trinity wet/dry microdermabrasion in a layered exfoliation. 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 brightening in target areas with hyperpigmentation, apply second pass. Follow with appropriate solution 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 and exfoliating in areas of hyperpigmentation. Follow with bT-Ceuticals® regimen for skin type and condition.

# 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	AQUAFUSE brightening	AQUAFUSE brightening	AQUAFUSE brightening
4	ACCELERATE brightening	ACCELERATE brightening	ACCELERATE clearing (locally)
5	PLATINUM PEPTIDE SERUM	PLATINUM PEPTIDE SERUM	RESTYFLUID
6	CREAM	PLATINUM PEPTIDE CREAM	Platinum RESTORE eye cream
7	Platinum RESTORE eye cream	Platinum RESTORE eye cream	SHADE SPF 30
8	SHADE SPF 30	SHADE SPF 30	

#### Ingredients:

Aqua (Water), Niacinamide, Aloe Barbadensis Leaf Juice, Ascorbyl Glucoside, Glycerin, Butylene Glycol, Citric Acid, Sodium Citrate, Phenoxyethanol, Ethylhexylglycerin

#### **Quick Selling Tips:**

- For use with the Bio-Brasion® Trinity wet/dry microdermabrasion to lighten and brighten
- Excellent home care product to brighten
- Contains ascorbyl glucoside a time released Vitamin C product
- Niacinamide for skin smoothing and barrier improvements

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