

Gemini[®] Fluoro Surfactant Stone Protector

BH-32S

Introduction:

BH-32S Stone Protector is a solvent based surfactant that protects marble, limestone, moorstone, slabstone, slate, scrubstone and cement slurry etc. enable better water and oil repellency. It can either treat by dilute with solvent or reformulate with other stone protector.

BH-32S designed to be low foam, fast penetration and easy to treat, treated stones remain original appearance, it can last for years both in door and outdoor.

Typical Properties:

Ingredient	—	Acrylic fluorinated copolymer
Appearance	—	Amber liquid
Solid	wt%	30
Solvent	wt%	70
Flash Point (closed cup)	°C	28
Freezing Point	°C	<15
Density (25 °C)	g/cm ³	0.98
Solubility	Soluble in most ester and petro solvent(Boil Point 150~200°C) Such as: butyl acetate, D40, 200#, 120# Solvent oil etc.	

Application:

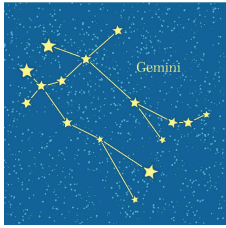
Suggested use rates are 1~3% wt solid, make adjustment according to your own recipe

Recommended solvent butyl acetate, please experiment on small area, before treatment, make sure stone surface clean, dry, wax free. For fresh cement pointing joints, please let it dry out for 72 hours. Results testing should be after 24 hours of finishing.

Attentions:

- . Solid ingredient is safe, however the solvent is Petroleum Products n.o.s 4, it is dangerous, flash point 28°C, it will cause plastic color fade out,
- . During processing, wear protection clothes, be careful of eye, skin contact.
- . Keep the container sealed and store in cool, well ventilated locations.
- . It will have flocculating sediments in low temperature, no worries, please warm up with 40°C hot water and mix well before use.

Packaging/Transport: 25Kg steel jug. Classified as dangerous in the meaning of transport regulations.



www.weissbonya.com

Hunan Weiss Bonya Co., Ltd

Email: Weissbonya@gmail.com