

Gemini[®] Fluoro Surfactant Leather Protector

BH-31L

Introduction:

BH-31L is an acrylic fluorinated copolymer in a solvent based surfactant that used for finishing and protection of leathers that provides excellent water and oil repellency, it will form a invisible film to protect leather from liquid and solid stains. It will not change leather air permeability、smell and keep original handfeel.

Typical Properties:

Appearance	Amber liquid
Solid Content	30%
Solvent	70%
Boil Point (760mm Hg, 1.01bar):	20℃
Flash Point	28℃
Condensate Temp	15℃
Density (25℃)	0.98g/cm ³
Solubility	Soluble in most ester and petro solvent(Boil Point 150~200℃) Such as: butyl acetate、D40、120#Solvent oil etc.

Application:

Suggested use rates are 1~2% wt solid, make adjustment according to your own recipe

2~3 times spraying enable better effect, clean leather surface before spraying, dry out between each spraying process

Experiment on small patch before massive treatment, in case of color fade out, please adjust your recipe

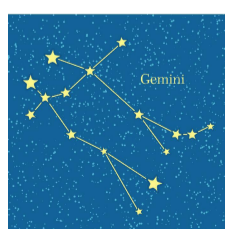
•Aerosols: Suggested use 1~2% wt solid to formulate aerosol, during spraying suggested use 10~12g aerosol fluid for every square feet leather, dry out in room temperature, estimate 1 Kg aerosol fluid can treat 1000~1600 square feet leather.

Examples: 1 portion BH-31L, 19 portion Solvent, so BH-31L wt is 5%, solid content is 30%, so the final wt% solid is 1.5%, good to go.

Attentions:

- . Solid ingredient is safe, however the solvent is Petroleum Products n.o.s 4, it is dangerous, flash point 28℃, 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 become solid in low temperature, please warm up with 40℃ 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