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■ WAREHOUSE ■ MILWAUKEE ■ NEWARK ■

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EUREKA[®] GFN-M

Eureka GFN-M is a mixture of sulphated neatsfoot oil, bisulfited fish oil and lanolin, developed primarily to provide water resistance to leather.

TYPICAL ANALYSIS:

Charge	Anionic
Moisture Content, %	48.0 – 52.0
pH (2 % Solution)	6.4 – 7.6

EMULSION CHARACTERISTICS:

10% Solution in distilled water	Milky, Stable
10% in pH _{3,4,5} Buffer	Milky, Stable

PRODUCT CARE:

Solubility:	Soluble in water
Handling:	Handle as any non-hazardous fatliqour. Bring to room temperature. All fatliquors are emulsions and may separate over time. This is normal. Mix well before use, and they will perform properly.
Storage:	Optimum performance and shelf life are maintained when stored near room temperature. Keep from freezing or overheating.
Shelf Life:	12 months when properly stored.

Continued on reverse...

APPLICATION:

Eureka GFN-M gives soft leather with a full handle. It has moderate light-fastness, but is not recommended for white and completely light fast leather. It is compatible with other anionic fatliquors and may also be applied with other fatliquors to obtain satisfactory soft leather. For shoe upper leather, 6-8% of Eureka GFN-M is recommended. For pigskin crust leather, 12-14% of Eureka GFN-M is used while for shoe splits crust 4-5% Eureka GFN-M and 1-2% Atlas Sul. Neats L-5 is used to obtain shower proof leather.

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