

BOTFAT NF

| BOTFAT NF | |
|--|---|
| CHARACTERISTICS | Sulphonated neatsfoot oil substitute. |
| Appearance: | BOTFAT NF gives leathers a classic look with a full handle. |
| Brown liquid | |
| Base: | BOTFAT NF has a strong surface lubricating effect on outer layers and resultant leather feels soft and is particularly suitable for vacuum dried leather. |
| Sulphonated neatsfoot oil substitute. | |
| Solids: | When used along with vegetable tanned leathers provides elastic grain and higher resistance against grain crack. |
| 60 (+/- 2) % | |
| рН (@ 10% aqueous soln.): | It is preferable to mix with anionic sulphited fatliquors like BOTFAT SP to improve is stability during application. |
| 7.0 - 8.0 | It is sensitive to hard water, electrolites and unfixed retanning agents. |
| Charge: | it is sensitive to hard water, electronites and unitized retaining agents. |
| Anionic | Application |
| Light Fastness: | |
| Good | Recommended to use BOTFAT NF @ 2 - 3 % along with other fatliquors while processing different types of leathers |
| | |
| | |
| | |
| REACH COMPLIANT | |
| Date of issue | 05-01-2024 |
| shelf life | The information and recommendations given are provided on the basis of our best |
| The product can be stored in its original packaging between 5°C and 35°C for 8 months. | current knowledge, supported by applied experience and accurate testing. However, this information does not constitute a guarantee or responsibility for product use, which must always be checked and evaluated by each individual client. |