



BOTSYN MRS

CHARACTERISTICS	Maleic Copolymer Syntan
Appearance:	
Pale yellow viscous liquid	BOTSYN MRS, due to its polymeric nature, helps in achieving a unique combination of "Tight Grain with Mellow Handle".
Base:	
Maleic copolymer	BOTSYN MRS has a significant application in making of Shoe uppers with good inner softness and tight grain, due to its fineness of molecules
Solids:	
30 (+/- 2) %	It has an excellent distribution property that protects leather from drawn grain.
pH (@ 10% aqueous soln.):	
8.0 - 9.0	It maintains inner softness & body even after wet toggling.
Charge:	
Anionic	It is light fast in nature, so can be used in any kind of white, pastel and other dark colored Leather.
Light Fastness:	Application
Good	Application
	It is recommended to use 2 - 6 % during retanning depending on article being processed.
REACH COMPLIANT	
Date of issue	03-11-2023
Shelf life	The information and recommendations given are provided on the basis of our
The product can be stored in its original packaging between 5°C and 35°C for 8 months.	best 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.