



RESIN SM8

CHEMICAL COMPOSITION
STYRENE-MALEIC RESIN

CHARACTERISTICS

Properties :	Yellowish- coloured colloidal solution
Active substance :	20 % about
pH in solution at 10 % :	7,5 – 8
Ionic charge :	Anionic
Compatibility :	Unstable at acid ph
Free monomer :	Lower than 0,01
Light fastness :	Very good
Solidity to solvents :	Moderate
Film :	Stiff/strong

PROPERTIES

RESIN SM8 is a retanning agent for chrome leathers with good filling and swelling in section. Good grain closure and gummy touch.

RESIN SM8 is a solvent- and ammoniac-salt-free colloidal solution of styrene-maleic polymers.

DATA AND NEWS HAVE INDICATIVE VALUES.