Technical Datasheet

MERTAN CS, powder

Merton CS, powder is a chrome syntan for the retannage

Characteristics

- **Appearance**: Greenish powder
- **Chemical nature**: Chrome and synthetic tannins
- **Active Matter**: Approximately 95%
- ** Ionic charge**: Weakly anionic
- **pH (10% sol.)**: ± 2.5

Properties

Merton CS, powder is chrome syntan for the retannage of all leather types. Merton CS, powder is usually applied before the neutralization. It has relatively low astringency, and will keep the grain of leather fine and tight. Merton CS, powder promotes softness and improves distribution of following chemicals. It has buffering properties, and will therefore avoid pH jumps. It can be applied in the production of upper, upholstery, clothing or any other kind, also as suede and nubuck.

Application

Merton CS, powder is usually applied before the neutralization. Applied quantities vary between 2 and 6%, based on shaved weight. Merton CS, powder can be added to the drum in powder form.