

### Classification

A modified vegetable tanning extract with special constituents suitable for the retannage of mineral tanned leather.

#### **Features:**

- SALASARVEG SFFS is a modified vegetable tanning extract with special constituents for better penetration & colour suitable for the retannage of mineral tanned leather.
- It can be advantageously added to vegetable tanninsin order to ensure a good distribution in leather.
- It is based on condensed tannin and naturally contains several substances which have the property of self fixing on leather.
- Leather retained with SFFS shows excellent fullness & grain tightness with supple & mellow handle with round feel.
- Leather made with SFFS is less susceptible to iron stains
- It is compatible with other syntans& Fat liquors so can be used along with these products.
- It offers other benefits like uniform dyeing &medium light fastness.
- It facilitates the buffing of chrome tanned leathers, in the case of suede, finer buffing effect is Achieved.
- When used alone in tannage it gives spongy leather.

#### **Characteristics:**

Chemical Composition

: Extract of pyro catechol tannin with some penetrating

& dispersing agents

PH (10% Dilution)

Appearance

: Dark beige coloured Powder

Active Matter

: 95%

Tannin Content

: 60%

: 4.0 ± 1.0

Solubility

 Completely soluble in water with slight sediments

- It can be used along with other vegetable tanninmaterials like Mimosa Quebracho, chestnut &Tara, according to the characteristics desired in the final leather.
- Ithelps in reducing the Free formaldehyde contentlevel in treated leather.

## **Application:**

- For tannage of chrome free leather: 20% on pretanned weight, added in 3 times in combination with other vegetable tannins.
- For tannage of shoe upper &Nappa leathers, Buff calf burnish leathers.
- For tannage of Upholstery & Automotive leathers.
- For tannage of Suede & Nubuck Leathers.
- For tannage of Sheep garment & Sheep Nappa, Goat glazed kid leather & Gloving leather.
- For enhancement of thin leather.

# Packing available in: (Powder) 25 Kgs LDPE Bag

## **Disclaimer:**

The above information presented is for just basic guidance. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale.