



SYNTAC DC – Synthetic Naphthalenic Tannin

1. PRODUCT

SYNTAC DC is a naphthalenic double condensed tannin with excellent dispersion and penetration characteristics in leather dyeing.

2. PACKING

SYNTAC DC is available in powder form, packed in 25 kg bags (net weight). It may also be supplied in bulk or pallets of up to 2 tons in weight.

3. TYPICAL ANALISIS

SYNTAC DC

Physical aspect	hygroscopic powder, brown colour
Ionic character	Anionic
pH (aq.sol. 10% w.v):	7.0 – 9.0

4. PROPERTIES

SYNTAC DC is recommended as a dispersant for dyestuffs, tannins and other anionic products without overloading the grain due to its low astringency,. In vegetable tanning, it prevents tanning precipitation in floats resulting in leather with flexible grain. In dyeing it provides excellent color equalization, even in pastel shades. Recommended for a wide range of articles. SYNTAC DC is soluble in water.

5. APPLICATION

It is recommended that SYNTAC DC be used as follows:

- In vegetable tanning: 10% calculated on the tanning weight.
- In retanning: 2 4 % calculated on the hide shaved weight.

6. STORAGE

SYNTAC DC maintains its characteristics unchanged if properly stored in dry premises, ventilated room, protected from sunlight and closed bags.

The suggestions and recommendations are based on our experiences but do not constitute a warranty from our part. Our clients shall conveniently adjust the recommended products to their working conditions as well as to the other products applied during the process. The above suggestions are given for information purposes.

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