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A neutralising agent for all types of leathers

<b>Aspect</b>	: Light brown free flowing powder
<b>Basis</b>	: Naphthalene sulphonic acid condensate
<b>Solid content</b>	: 95±1.0%
<b>pH</b>	: In 10% aqueous solution, 7.0 – 7.5
<b>Solubility</b>	: Completely soluble in water
<b>Light fastness</b>	: Excellent

**PROPERTIES :**

- Consists of a salt admixture, which hardly yields any hydroxyl ions but reacts almost neutral in aqueous solutions.
- Contains strongly complex-active acid radicals, which displace & buffer the sulphuric acid bound in the collagen-chromium complexes.
- Vegetable & synthetic tannins have a mild & uniform effect, imparts levelled dyeing.
- Recommended to be used together with other commonly used neutralising agents.
- Does not over neutralise the leather when used even in more quantity.
- Does not give any color reaction with iron salts.

**APPLICATIONS :**

<b>In Neutralisation:</b> (% on Sh.wt.)	: 2.0 – 2.5% SWAEKASYN PAK Run 10' Add other Inorganic Neutralizing Salts.
<b>In Retanning:</b> (% on Sh. wt.)	: 1.0 – 2.0% of SWAEKASYN PAK along with replacement syntan or vegetable extract.