

RESIFILL GPF

RETANNING AUXILIARY

CHEMICAL COMPOSITION

Aliphatic Aldehyde

CHARACTERISTICS

<i>Appearance:</i>	<i>colourless liquid</i>
<i>pH in solution at 10%:</i>	<i>6,5 – 7,5</i>
<i>Ionic charge:</i>	<i>anionic</i>

PROPERTIES

RESIFILL GPF is stable and effective at all pH values, from acid to slightly alkaline, and gives a good fastness to light regardless of the pH of the bath.

RESIFILL GPF promotes the distribution of the natural fats, the penetration of tanning agents and it allows a reduction of the chromium used.

The retanned leathers with **RESIFILL GPF** has a good softness with fine and firm grain.

RESIFILL GPF can be used even in dyeing where it allows to obtain shaved dyes increasing the brilliance.