

## **GROUND OIL**

Appearance	white liquid emulsion
Constitution	based on selected oils
Character	slightly cationic
рН	4-6
Behavior	anphoter
Active substance	64% app.

## Method of use

**GROUND OIL** is of cationic character and has an anphoteric behaviour. Therefore it can be used both with cationic and anionic substances

**GROUND OIL** is excellent in the grounds because it regulates very well the sealing of the skins increasing the grain elasticity. Its use makes easier all next finishing processes.

**GROUND OIL** can be employed in resin or casein finish and its behaviour is excellent in all mechanical operations. In the aniline finish it confers remarkable brilliancy with a very pleasant and natural hand.

**GROUND OIL** is dilutable in any proportion with water and can be thickened with ammonia at pH more than 8. Neutralization with ammonia can be also advisable before adding acrylic binder to **GROUND OIL**. The proportion can be the following:

100 PARTS **GROUND OIL** 1 PART AMMONIA 24 BE'

No neutralization is necessary with anionic casein binders of **IDIV**'s line.

The versatility of **GROUND OIL** is great and results are remarkable.

The information given herein is, to the best of our knowledge true and accurate. But it is given as a guidance only and is not to be taken as a warranty of results.