

IDIV

GROUND MOL

Appearance	off white liquid
Constitution	based on selected oil and waxes
Active substance	52%+/-2
pH	4-6
Character	slightly cationic
Behavior	anphoter

Method of use

GROUND MOL is of cationic character with an anphoter behavior. Therefore it can be used generally both with cationic and anionic substances.

The compatibility with anionic chemicals is to be verified case by case and it is suggested to dissolve **GROUND MOL** in warm water and then to add the other chemicals after having dissolved them in water.

GROUND MOL is excellent in the grounds because it regulates very well the sealing of the skins increasing the grain elasticity. Furthermore it masks the defects and the rubbed grain. Its use generally facilitates all the next finishing processes.

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

Application:

80	GROUND MOL
400	WARM WATER
130	GR 93
390	WATER

It can be added pigment and 20 part of **UR 81** to insure the adhesion of the next coat. After 2 crosses of above solution, polish and rotopress at 80°C, 20 atm.

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.