## "HYDRO AL PU" INKS

series 461

PRINT TYPE Flexographic.

MAIN SUBSTRATE Paper, especially for alimentary and hygienic uses (e.g.: hygienic paper, paper to-

wels, kitchen paper etc.)

OTHER SUBSTRATES Card, Cardboard.

RECOMMENDED THINNERS Water; Water/Alcohol Mixture (when an increase in drying rapidity is required,

usually not necessary).

RETARDER Glycols; Propylene Glycols; our product "RITARDANTE HYDRO" ("HYDRO RETAR-

DER"), code 600/20V (recommended dosage 5-10%).

CLICHE' Photopolymeric clichè can be used which have Water/Alcohol mixture fastness or

butyl rubber rollers.

FEATURES Water based inks with good printability, rubbing resistance. Each ink of this series

has been subjected to the tests specified by EN 646 normative (European Regulation which establishes the methods to value ink solidity in contact with distilled water, acetic acid solution, sodium carbonate solution, rectified olive-oil) and have

been found to confirm.

Low viscosity and ready to use inks (if necessary, they can be diluted with water).

NOTES We recommend not allowing the ink to get dry on the rolls. Wash with water and

our product "LAVARULLI, code 710/08 or other detergent.

EXPIRY DATE AND STORAGE The quality of the product is ensured for 12 months from the manufacture date

with the product kept in the original sealed containers. A storage temperature between 1° and 35°C is suggested.

STANDARD PACKAGING Pails 20 Kg; drums 200 Kg; tanks 500-1000 Kg.







The aim of these technical data sheets is to inform the customers about our products, but they can not include all printing situations.

For this reason the particularities of all printing processes must be considered before use of the described products and we suggest to contact us for further informations.