









Reduction of **ink sedimentation** in the tanks and agglomerated poured into the digital machine.



2

Reduction of **maintenance** costs due to cleaner inks inside machine circuits.





Reduction of **transport cost**: a container can load 22.000 Kg/inks in IBC instead of only 14.000 Kg/inks in jerry cans.



4

Elimination of human mistakes.





Machine downtime reduction and operator intervention reduction.





Plastic reduction worldwide.





I-NKFILLER®:

I-NKFILLER® is the most widely used automatic filling system for digital inks, materials and glues. Used by leading ceramic companies (over a hundred installations) to automatically, continuously and quickly feed digital printer reservoir tanks. Printing defects caused by ink-related problems (sedimentation of rheological variation) can significantly reduce the value of finished products. For this reason, it is an essential requirement that inks and digital materials are properly stored, checked, filtered and fed continuously without the need for operator intervention.

CIRCULAR ECONOMY



CLEAN and **TIDY WORKSPACE**



IMMEDIATE and **FUTURE RETURN**



Interconnected with ERP, MES **SCADA**





3 UNITS in the 1° YEAR



10 UNITS in the 2° YEAR



100 UNITS in the 4° YEAR



We foresee that within 5 years no one will use the cans anymore but all I-NKFILLER®!!











爾



HEAD OFFICE

Via Verdi, 27 13100 Vercelli (VC), Italy Phone: +39 0161218860

Fax: +39 0161219662 E-mail: interser@interser.it

WAREHOUSE AND LOGISTIC

Via Sardegna, 4 41049 Sassuolo (MO), Italy