

TECHNICAL DATA SHEET UV HYBRID REACTA PROCESS Y 37773

PRODUCT LINE

1 Y 37773	UV HYBRID REACTA PROCESS YELLOW
2 Y 37773	UV HYBRID REACTA PROCESS MAGENTA
3 Y 37773	UV HYBRID REACTA PROCESS CYAN
8 Y 37773	UV HYBRID REACTA PROCESS BLACK

APPLICATION

The **UV HYBRID REACTA PROCESS Y 37773** is specifically formulated for compatibility with rubber rollers of conventional presses equipped with UV curing lamps. The **UV HYBRID REACTA PROCESS Y 37773** has been formulated to have lithographic properties comparable to conventional oil-based inks.

Incorporating oil-based ink into the formulation requires application of a UV coating, such as **CURELAC GLOSS COATING, 10 Y 1093 RHG-24**.

With the many variables involved in the printing UV/ hybrid inks, it is recommended a local Hostmann-Steinberg representative be consulted.

SPECIAL CHARACTERISTICS

- High colour intensity
- Rapid adjustment to ink/water balance
- Suitable for both inter-station curing and wet trapping
- Suitable for both web and sheetfed applications

PACKAGING

Vacuum Sealed Cans 2.5 kg 5.5 lb