



**ZAHRA CHEMICALS**  
Consistent Quality Solutions

**Catalyst AD75**

**Catalyst AD75** was developed to meet the printing industry requirements of a low odor / low color adhesion promoter.

**Catalyst AD75** is used as an adhesion promoter in solvent based printing ink with nitrocellulose / polyurethane or nitro cellulose / polyamide resin system.

**Catalyst AD75** performs the critical role of bond formation between the ink resin and film surface .The use of catalyst 100 also provides the printed substance with increased water grease and heat resistance with no odor and reduced yellowing effect.

**Specification for Catalyst AD75:**

Color	:	250 HU max
Ti content	:	6.0 – 6.5
S.G at 25 °C	:	002 – 1.020
Viscosity	:	14 – 26 CP

*The above information is given in good faith. We cannot accept responsibility for any operation not under our control.  
New applications and end uses should always be checked with Zahra Chemical technical personnel.  
Zahra Chemical does not warrant that use of any of its products is appropriate for all applications.*