

## Additive ST 2

---

### Description

ADDITIVE ST 2 is a polycondensed urethane solution in toluene/xylene, to be added to inks before printing PP acrylic tapes or special easy printable hot-melt and solvent based PSA tapes.

### Application

ADDITIVE ST 2, when perfectly liquid and homogeneous, must be added to COLOR INKS PP PAMC or similar polyamidic inks for PP, in the following quantities:

50 pp of COLOR INK PP PAMC

50 pp of ADDITIVE ST2

It can be used also with COLOR INK PP PAM + ADD to increase the protection of the printed area from the adhesive in case of ink transference. In this case add 5-10% to the inks.

### Technical Specifications

---

Method of analysis	MU	Standard
--------------------	----	----------

---

1. Total Solids	%	11.5±0.50
-----------------	---	-----------

---

### Handling

In case of partial or total solidification, store the product in a heated place (25-35°C) and stir it for 2-3 minutes before use. The product will return fluid. In case it is opaque or cloudy, you can revert it to transparency by warming it at 25-35°C, while gently stirring.

### Packing

ADDITIVE ST 2 is supplied in 20 Kg and 50 kg metal drums.