

# USA INKS CORPORATION

## TECHNICAL DATA SHEET

### Partial HST Foils/ SelPrints Foils

---

#### FEATURES

- High Glossy effect
  - Can be washed
  - Easy Application
  - Vibrant 50 colors of HST Foils
  - 1000 exotic Designs of Selprint Foils
  - Matte effect available
- 

#### GENERAL INFORMATION:

Partial HST Foils/ SelPrints Foils are a set of brilliant, high-gloss metallic and pigment foils designs especially selected for applications to genuine leather using a heat transfer press. These foils are specially developed to use on crystal foils as second foil to get exotic look of leather.

#### METHODS OF PREPARATION:

Leather transferred with crystal foil is suitable for using hst partial foil and selprint foils to get metallic effect and design effects on crystal foils.

#### TRANSFER APPLICATION:

Partial HST Foils adhere directly on crystal foils transfer leather without applying any binder.

Cut the HST Foil to the desired shape and place it, color side up, over the area chosen to be "foiled". Heat press temperature should be (90-92°). Pressure: 30-50kg/cm<sup>2</sup>. Dwell time: 3 seconds over a transfer. Leather having Fine design like micro dots may require higher heat and pressure.

**STRIPPING:** Allow the foil and Leather to COOL COMPLETELY 1-2 hours before peeling.

#### SUGGESTED WASHING INSTRUCTIONS:

Customer can check washing and laundering by using wasing grade leather.

**STANDARD WIDTH:** 1500MM

#### FOIL SERIES :

- HST PARTIAL 20 Vibrant Colors
- Selprint snakes : 50 Designs in various effects
- Selprint Rainbow effects : 10 Designs
- Selprint : distress
- Selprint : Antique/two tone effects

#### ALWAYS TEST BEFORE USING IN PRODUCTION

While Usa inks Corporation believes that the data contained herein are factual and the opinions expressed are those of qualified experts regarding the results of the tests conducted, the data are not to be taken as a warranty or representation for which Usa inks Corporation assumes legal responsibility. They are offered solely for your consideration, investigation, and verification. Pretest inks on surfaces to be printed.