

A printing ink for laminated and painted grounds. On PVC and polystyrene plastics, laminated carton, painted metal and wood, PVC coated nylon or fibreglass cover, leather or hard rubber.

**In utmost cases one can use LTC hardener.
(Please ask advise)**



A6007 Basic Base

A6020 Basic White

Can be pigmented with PGM-Pigments. Careful mixing. When needed, add A-1005 Thickener and also - if required - A-1006 Polyethene wax for soft surface.

A6010 Basic Black

A6000 SerivariMatchingSystem

A6800 Pearl Opaque

- A6870 Pearl White**
- A6820 Pearl Gold**
- A6821 Pearl Silver**
- A6832 Pearl Bronze**
- A6841 Pearl Copper**

The strong pearl shade contains abundantly of pearl pigments. The print is traditionally opaque and is not strongly effecting in the reflection angle.

AS6000 Pearl Spectrum shades

These transparent pearls give a worthy looking metal aspect.

Shades can used as background of the picture or eg. colour surfaces on armorial bearings.

It is worth while bleaching the shades with AS6000 paste.

- | | |
|---------------|--------------------------|
| AS6001 | Pearl Laquer |
| AS6150 | Pearl Yellow |
| AS6200 | Pearl Orange |
| AS6240 | Pearl Red |
| AS6250 | Pearl Pink |
| AS6300 | Pearl Violet |
| AS6350 | Pearl Marine Blue |
| AS6400 | Pearl Blue |
| AS6450 | Pearl Blue Green |
| AS6500 | Pearl Green |
| AS6425 | Pearl Grey |

A6002 Reducer

Printing ink for non-laminated carton and serigraphic working.

The ink is easy to print, dries quickly, can easy be shaded to transparent, opaque or semi-opaque form.



AG6000 Standard shades for Graphics

- AG6055 Lime**
- AG6135 Yellow**
- AG6185 Golden Yellow**
- AG6235 Orange**
- AG6285 Red**
- AG6295 Magenta**
- AG6335 Violet**
- AG6385 Ultra Blue**
- AG6435 Blue**
- AG6485 Blue Green**
- AG6535 Green**
- AG6010 Black**
- A6020 Opaque White**

AG6003 Basic Base

(PastaAquarelle)

One can obtain impressionable transparent shades with PastaAquarelle and PGM-Pigments. The needed opacity can be obtained in two ways.: Adding A6020 Basic White or PGM-020 Titan White Pigmentdispersion.

Also the AG6000 shades can be mixed with the AG6003 Basic Base.

Serivari Oy