



BLK100 SYSTEM

IT ALLOWS
THE FILMS
OBTAINING
FROM A BN
LASER
PRINTER.

It represents
the cheapest
and quick
solution to
obtain a ready
to use film for
pad printing
plates making.



Ideal for line block reproduction.

The procedure consists to spray the BLK 100 on a special PL4 matt film, black and white laser printed.

The spray is a reagent that will increase the blackening density of the toner that reaches a value which features are corresponding to those of a photo-mechanic film.

The achieved density is equal to 300% compared with the standard density of a laser toner; the measured density is over 3.





BLK100 SYSTEM

BLK100 SPRAY

It permits the rapid toner blackening.

This product is made from a mixture of solvents and other special products that when in contact with a laser printer's toner, increases its photographic density.

The application of BLK100 spray on a special laser printed PL4 sheet, allows the obtaining of a photo- mechanic film suitable to line block reproduction on photopolymer or thin steel pad printing plates.

With BLK100 spray the use of the traditional photo-mechanic film is no longer required.

Package: 0,4 lt. spray



PL4 SPECIAL FILM

It is a one side polyester matt finish film , given with thermostable and antistatic treatment to grant a perfect laser toner adhesion and high abrasion resistance.

It is suitable to be used with BM laser printers in publishing desktop.

It replaces the traditional photo-mechanic film thus it can be exposed directly on the plate.

The one-side matt finish, compared to traditional polyester sheets, assures a higher transparency and a lower light refraction during exposure.

Package: size A4 - 100 sheets size A3 - 100 sheets





SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE