



## EVERFLEX (Neon Pink Color)

This durable silicone has excellent ink transfer qualities and is extremely resistant to abrasion and tears. It has no break in time, provides outstanding fine line detail and has superior resistance to "image burn-in" and "memory". The high-tensile strength silicone has exceptionally long life and works with all ink types.



## INSTAPRINT (Off White Color)

This popular silicone is relatively "dry" and is known for its instant break in time and its ability to get full ink release in high quality prints. This pad has very good life with average cut resistance.



## DURAFLEX (Brick Red Color)

This silicone is somewhat oily and has very good abrasion, chemical and cut resistance. Its ink release qualities are very good and the silicone generally works well with two-components inks. The life of the pad is very good, however this silicone has been found to be susceptible to static related printing problems.



## ALL-FLEX (Bright Blue Color)

This popular material has been sold in the industry for many years and can be recognized by its distinctive blue color and excellent ink pickup and transfer capabilities. It is a general purpose pad material known for quick break-in period and ability to be used with many types of inks.

# ICN Printing Pad Material



## CRYSTALFLEX (Semitransparent)

CrystalFlex has the highest density molecular structure of all ICN pad materials so it does not absorb solvents that end up drying the pad. The semitransparent material allows the pad print operator to instantly see and remove ink leftovers (if any) from the pad, facilitating clean crisp prints. CrystalFlex perfectly suits printing on textured items, such as golf balls, automotive components and switches.



## ULTRAFLEX (Light Blue Color)

This specialty silicone is slightly oily and has very good ink release characteristics. It is a very long life silicone, especially when used with two-component ink.



## AUTOFLEX (Color Coded)

This is a slightly oily silicone that works well with most applications and has a long life. Autoflex has shown exceptional performance with metallic and aggressive pigments. This silicone is color coded for durometer identification.

Durometer Identification	
Yellow	30 Durometer
Light Green	40 Durometer
Pink	50 Durometer
Orange	60 Durometer
Purple	70 Durometer

## Nu-Life Pad Cleaner



Designed to provide superior cleaning of pad surfaces; contains proprietary components available only from ICN.

## Nu-Pad Conditioner & Restorer



Provides extended pad life and enhances print quality by restoring the natural pad oils lost as a result of solvent exposure and abrasion.