



SUPERIA ZX

The new Fujifilm SUPERIA ZX is a breakthrough processless plate that delivers many new features to help offset printers integrate this plate into their complete production process flow; from prepress all the way through the pressroom operating environment. In this newest generation of processless plate, Fujifilm leverages its core expertise in thin film layer coating to deliver the easiest to use processless plate.



Higher Durability

ZX has improved durability by using **Extreme Adhesive Bonding Technology** for longer press runs that allows the user to expand the range of work being done with a processless plate while delivering better stability on press.



Improved Visibility

Fujifilm applies a new **High Color Generation** technology that makes ZX easier to read by both prepress and pressroom personnel to detect job and content information to assist in reducing errors.



Robust Scratch-Resistance

Processless Gumming Technology treats the aluminum surface to significantly reduce the risk of handling scratches and the resulting scratch ink stain. A key time savings feature endorsed by press operators.



Fast Output

ZX is designed with **Print Control Layer Technology** to provide speed and stability while improving press utilization to reduce startup and makeready waste.



SUPERIA ZX Processless Thermal CTP Plate Specifications

| Property | Specification |
|----------------------------------|---|
| CONCEPT | ZX is the newest generation of Fujifilm processless thermal plate utilizing 4 new breakthrough technologies pioneered by Fujifilm |
| FEATURES | <ul style="list-style-type: none"> - High Color Generation - Extreme Adhesive Bonding Technology - Processless Gumming Technology - Print Control Layer Technology |
| PURPOSE | <ul style="list-style-type: none"> · Improved ability to read job contents, job number and other critical markings making it easier for prepress and pressroom associates · Longer press runs in a wider range of applications including UV · Faster, more stable press startups to save time & reduce waste |
| TYPE | Negative working |
| TECHNOLOGY | True processless, on press developing technology Plate images & goes to press for development when starting the job |
| SENSITIVITY | 110 mJ/cm ² |
| tone REPRODUCTION | AM200, 1-99% FM20 & 350 l.s. are applicable |
| RUN LENGTH* | Sheetfed & Web: Up to 200,000 impressions UV Ink: Up to 100,000 impressions <small>*Run length will vary based on press, ink, chemical, paper, & screening used</small> |
| PLATESETTER COMPATIBILITY | Screen: <ul style="list-style-type: none"> - All fiber diode machines - 8900 GLV machines - VLF, when equipped with factory installed s-media kit Kodak: Qualified Heidelberg: Qualified |



THE FUJIFILM GREEN POLICY

We at Fujifilm believe that “sustainable development” of the Earth, mankind, and companies in the 21st century is an issue that must be addressed with the highest priority. As a socially responsible corporation, we actively undertake corporate activities with our environmental values in mind. We strive to be a dedicated steward of the environment and assist our customers and corporate partners in doing the same.



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