Yes, **KeyPrint® ES** resins from Keystone Industries are compatible with SprintRay 3D printers. Keystone has validated several of its KeyPrint resins for use with SprintRay's Pro and Pro 2 printers, ensuring reliable and high-quality prints.(<u>SprintRay Inc.</u>, <u>Keystone Industries</u>)

✓ Validated KeyPrint Resins for SprintRay Printers

According to Keystone Industries, the following KeyPrint resins are compatible with SprintRay printers:

- KeySplint Soft® (Tinted & Clear)
- KeySplint Hard® (Tinted & Clear)
- KeyGuide[®]
- KeyTray[®]
- KeyCast®
- KeyMask[®]
- KeyOrtho IBT™
- KeyDenture Try-In™
- KeyModel®
- KeyModel Ultra®(KeyPrint, LinkedIn, KeyPrint, Henry Schein, Ackuretta)

These resins have been tested and validated to work seamlessly with SprintRay's printing systems, providing dental professionals with a range of materials for various applications. (SprintRay Inc.)

Compatible SprintRay Printers

The validated KeyPrint resins are compatible with the following SprintRay printers: (Henry Schein Dental)

- **SprintRay Pro** (405 nm)
- SprintRay Pro 2 (385 nm)(KeyPrint)

These printers have been tested to ensure optimal performance with the specified KeyPrint resins. (KeyPrint)

Preloaded Printer Settings

SprintRay's printing systems come with preloaded settings for the validated KeyPrint resins, simplifying the printing process and ensuring consistent results. (KeyPrint)

Curing Compatibility

For post-processing, the following curing units are compatible with KeyPrint resins:(Ackuretta)

- SprintRay Pro Cure
- SprintRay Pro Cure 2
- Otoflash G171
- Uvitron Intelliray(KeyPrint)

These curing units have been validated to work effectively with KeyPrint resins, ensuring proper curing and optimal material properties.

For detailed information on compatible resins and printers, you can refer to Keystone Industries' official compatibility page: (KeyPrint)(KeyPrint)

If you need assistance with specific resin applications or printer settings, feel free to ask!