

# XENNIA® AGATE HIGH-PERFORMANCE COLOR YOU CAN TRUST

## Optimize your digital printing process with vibrant and precise color.

As a superior solution for printed polyamide, wool and silk textiles, Sun Chemical's water-based acid dye ink Xennia® Agate delivers consistent color with an unrivalled visual impact. By providing industry-leading reliability and color strength for demanding, high-volume printing systems, Xennia® Agate gives unparalleled performance and printing control.

With Xennia® Agate, you can achieve higher ink vibrancy at a lower ink consumption, without compromising on speed or precision. By only using carefully selected dyes, Xennia® Agate provides a high color gamut across a wide range of textile-based applications.

## Key performance benefits:

- Easy installation and start-up
- Controlled penetration
- Superior wash and light fastness
- Consistent color sharpness and vibrancy
- Excellent print performance
- Good resistance to chlorine
- Outstanding stability over long production runs
- Minimal maintenance and increased open time

## Available colours:



CYAN



MAGENTA



YELLOW



BLACK



RED



ORANGE



BLUE



GREY

FASHION APPAREL

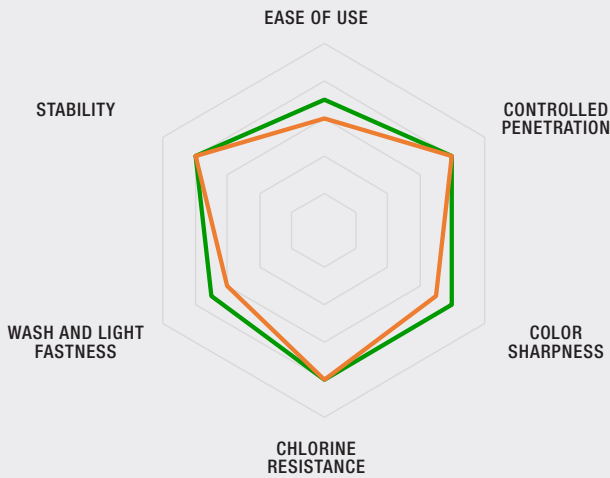
ACTIVEWEAR

SWIMWEAR

# Applications



## See it to believe it



### Diagram key

- XENNIA AGATE
- COMPETITOR A

## About Sun Chemical Imaging Technologies

**Sun Chemical Imaging Technologies offer a wide range of digital inkjet solutions, allowing customers to achieve market-leading results.**

From digital pigment ink to water-based sublimation ink, our solutions not only achieve the very best quality of color and sharpness but are also environmentally responsible and ethically sourced. By going beyond the remit of an ink manufacturer, we work in partnership with our customers to provide high quality, naturally produced ink that adds value to their business beyond just color.

## Get in touch

Discover innovative digital inkjet solutions for your business today. Get in touch with the Sun Chemical team:

**Tel: +41 21 811 23 00**

**Email: [advancedmaterials@sunchemcial.com](mailto:advancedmaterials@sunchemcial.com)**

**Web: [sensientinkjet.com/elvajetcoral](http://sensientinkjet.com/elvajetcoral)**

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

Xennia is either a registered trademark or trademark of Sun Chemical Corporation in the United States and/or other countries. DIC is a trademark of DIC Corporation, registered in the United States and/or other countries. Copyright © 2020 Sun Chemical Corporation. All rights reserved.

**SunChemical®**

a member of the DIC group

