

Premo®Film SXS -

The new generation of water-based inks for printing on film

Premo®Film SXS	is a high quality system for film printing.
Premo®Film SXS	is a sustainable solution for flexible film printing and is available for compostable packaging with correct pigment choice.
Premo®Film SXS	is optimized for HD Screening.
Premo®Film SXS	is fast drying and allows taking advantage of the fast printing speed of modern printing presses, but can also be used in in-line extruder printers.
Premo®Film SXS	has excellent printability: excellent dot formation, solid lay down, good resolubility and press stability.
Premo®Film SXS	has excellent resistance properties: high water, alkali, acid and oil resistance and good wet crinkle and rub resistance. Good scratch resistance.
Premo®Film SXS	is user friendly with low odour and excellent cleanability.
Premo®Film SXS	is designed for Flexographic printing process.
Premo®Film SXS	is suitable for surface print on PE, PP and compostable film with similar properties.
Premo®Film SXS	is also suitable for use in deep freeze and outdoor packaging with the correct pigment choice.
Premo®Film SXS	has good flexibility and is suitable for stretch and shrink applications.

Premo®Film SXS - inks can be built-up using Premo® building blocks:

Premo®Base AQ WZ11
water-based high concentrated mono pigmented concentrates.

Premo®Film SXS Extender
to give required end properties

Detailed information can be found in the Technical Data Sheets for the different ink series. For further questions, please do not hesitate to contact our **Technical Customer Service**.

Please visit our website www.flintgrp.com or contact us via info@flintgrp.com.