



Preliminary Halocarbon Adhesive / Zero

Preliminary Product Sheet

Preliminary Product Sheets describe information for products that still are under development or in a trial delivery phase.

The shown values represent the targeted requirements for the final product, and the availability of the product is subject to limitations and trial deliveries. Their conditions have to be separately agreed upon.

General Product Description

Halocarbon Adhesive with SSAB Zero™ - also called Halocarbon Adhesive / Zero - is available with HX380LAD Zero. SSAB Zero™ steel is made using recycled steel and fossil-free energy.

The SSAB Zero™ EPDs and the Certificate of Carbon Emissions is available on ssab.com. The availability of SSAB Zero™ products is subject to limitations and conditions of delivery have to be agreed upon separately. Note: Emissions from the painting process of color coated products are not included in the SSAB Zero™ Certificate of Carbon Emissions.

HX380LAD Zero is manufactured according to EN 10346.

Halocarbon Adhesive is a two layer adhesive system used to bond rubber to metal during vulcanization process. The product is used in automotive shims.

SSAB color coated products comply with current REACH regulations and are fully free of chromates.

Color coated products are all manufactured according to EN 10169.

Technical Properties

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Coating thickness, nominal (primer + top coat)	4 µm
Coating structure	Smooth
Steel designation ¹⁾	HX380LAD Zero
Zinc coating	275 g/m ²
Min steel thickness ¹⁾	0.5 mm
Steel width ¹⁾	600 - 1210 mm

¹⁾ Maximum steel thickness is 1.5 mm and maximum steel width depends on steel thickness. For other steel dimensions or steel grades please contact SSAB Tech Support.

Colors

Halocarbon Adhesive's color is black.

Reverse Side Coating

The adhesive can be applied double sided, or the reverse side can be coated with epoxy primer.

Contact Information

www.ssab.com/contact