

Technical data sheet

[®] Madurit XT 802w/95

Characteristics

Nonionic, unmodified, highly methylolated melamine resin with high degree of etherification.

Application

Crosslinking agent for lowformaldehyde pigment printing.

Supply form

Highly concentrated, medium viscosity, almost colorless melamine resin solution.

Product data

(referring to the day of delivery by the manufacturer)

Unit Value	
------------	--

These technical data are determined by our Quality Assurance Laboratory for each production batch (lot) before release.

Non-volatile content

(2 g, 1 h, 120 °C, tin dish, circulating air oven) % 94.0 – 97.0

pH value

DIN 19260-63 (20 °C, 50% in deionized water) 7.0 - 8.5

Technical information

(refers to the day of delivery by the manufacturer)

Density

DIN 12791 Part 1+3 (20 °C) g/ml 1.15 – 1.25

Dilutability with deionized water

 $(20 \, ^{\circ}\text{C})$ ml/g > 25

Storage stability

(at 20-25 °C) up to about 1 year



Properties

The following properties of Madurit XT 802w/95 should be emphasized:

- Improves the wet rub fastness and wash fastness of pigment prints
- Improved print paste stability, even at elevated temperatures
- Pourable and pumpable

Processing

Madurit XT 802w/95 is used in both solvent-based and solventfree pigment print pastes. Madurit XT 802w/95 is used in these

pastes to improve the wet rub and wash fastness of pigment prints. Its effectiveness is particularly evident on prints on woven or

knitted fabrics made of synthetic materials, regenerated cellulose and blends of these fibers with

Storage

Madurit XT 802w/95 can be stored in containers made of polyester, PE, PP and stainless steel.

Workplace safety and enviromental protection

Information about working safety and environmental protection are available in the safety data sheet.

This information is based on our present state of knowledge and is intended to provide general guideline for our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a specific application. No legal liability shall be derived from it. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.

In case of technical questions please contact: INEOS Melamines GmbH, MTS&D, Alt Fechenheim 34, D-60386 Frankfurt am Main, Tel.: 0 69 / 41 09 -20 40, Fax: 0 69 / 41 09 - 26 28.

In case of questions regarding Marketing please contact: INEOS Melamines GmbH; Market Management, Alt Fechenheim 34, D-60386 Frankfurt am Main, Tel.: 0 69 / 41 09 - 23 41, Fax: 0 69 / 41 09 - 26 28.

Issue: July 2007

® registered trade mark