

Joncryl® HPD 196 MEA ap

General Joncryl® HPD 196 MEA ap is a high performance acrylic

resin solution for pigment dispersion applications.

Key Features & Benefits High pigment concentrations

Very good dispersion and ink viscosity stability

Cost effective

Chemical Composition Styrene acrylic resin solution

Properties

Appearance Yellow to amber liquid

Typical characteristics

(should not be interpreted as specifications)

non-volatile	40.5 %
acid number (Nv)	200
density at 25 °C	1.08 g/cm ³
glass transition temperature Tg (DSC)	85 °C
pH at 25 °C	8.5
Viscosity at 25 °C	2,000-5,500 cps
Molecular weight (Mw)	9,200
Freeze-thaw stable	Yes
Total VOC	~7.82% wt

Application

Joncryl® HPD 196 MEA ap is a solution of a mid-range molecular weight acrylic resin in water and mono-ethanol amine. This solution is specifically designed to disperse organic pigments at high concentrations without compromising ink stability. In addition, it allows the manufacturing of color concentrates with 35% or high pigment loading at very low viscosities.

Recommended for applications such as pigment dispersions.

Joncryl® 196 MEA ap TDS EN (04-2020)

Safety

When handling this product, please comply with the advice and information given in the safety data sheet and observe protective and workplace hygiene measures adequate for handling chemicals.

Note

The data contained in this publication are based on our current knowl¬edge and experi¬ence. In view of the many factors that may affect proc¬essing and application of our product, these data do not relieve proces¬sors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain prop¬er¬ties, nor the suitabil¬ity of the product for a specific purpose. Any descriptions, drawings, photo¬graphs, data, propor¬tions, weights, etc. given herein may change without prior informa¬tion and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the respon¬sibility of the recipient of our prod¬uct to ensure that any proprietary rights and existing laws and legislation are observed.

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