DSM BRIGHT SCIENCE. BRIGHTER LIVING.

Product Data Sheet

NeoCryl® B-814

NeoCryl® B-814 is a solid acrylic copolymer with high ethanol tolerance for use in flexo printing inks with fast solvent release and wide adhesion characteristics

Product characteristics

Type - EA/MMA/EMA copolymer

Average Mw - 45,000

Film properties

- Clear, non blocking, tough and flexible
- Low solvent retention
- Adhesion to flexible films such as cellophane and PVC
- Good gloss

Recommendations on formulation and use

- Flexo printing inks for packaging applications
- Low odour, fast drying overprint varnishes
- Heat sealable film coatings
- Coatings for solvent sensitive plastics such as PS foam

Formulating guidelines

- NeoCryl® B-814 is soluble in esters, ketones and aromatics and ethanol compatible in the presence of a small quantity of primary solvent
- Broad compatibility with plasticizers, NC, CAP and other alcohol soluble resins
- See our guide formulations for specific information

Regulatory data sheet / Food contact Specific information on compliance to food contact regulations is detailed in the regulatory data sheet, available on request. Delivery form: 100 % solid beads.

Product specifications

Property	Range	Unit	GAP
Appearance	White, free flowing beads		0059
Total volatile	Max. 1.0	%	0025
Visc. Brookfield 25°C 30% in ethanol/water	125 - 225	mPa.s	0020
Visc. Brookfield 25°C 30% in MEK/EtAc (1:1)	35-50	mPa.s	0020

Other product data

Property	Value	Unit	GAP
Density 20 °C	± 1.16	kg/l	0006
Free monomer	Max. 2000	ppm	1118
Tg (DSC; °C)	± 52	°C	1140
Softening point R&B	± 135	°C	1501
Acid value	± 10	mgKOH/g	0095

Test methods

Test methods (GAP) referred to in the table(s) are available on request.

Storage guidelines

The resin should be stored indoors in original, unopened, undamaged container in a dry place at storage temperature between 5- 40 °C. Exposure to direct sunlight should be avoided.

Shelf life

Under above mentioned storage conditions, the shelf life of the resin will be 24 months ex work.

Material safety

A Material Safety Data Sheet for this product is available on request.

The user is held to check the quality, safety and other properties of the product referred to herein. The information and recommendations in this document are to the best of our knowledge, reliable. However, no rights whatsoever can be derived from this document or the information contained therein by any party, other than those expressly accepted by a selling entity of the Royal DSM group of companies ("DSM Selling Entity") in a binding sale and purchase agreement for product referred to herein. For the avoidance of doubt THE ROYAL DSM GROUP OF COMPANIES MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR PURPOSE. Unless explicitly agreed to otherwise in writing by the DSM Selling Entity, all offers, quotations, sales and deliveries of DSM products are subject to the General Conditions of Sale of such DSM Selling Entity.

Date of issue: May 14 Version: 0300876.0