

ADVANTRA ™ PHC 9256

Hotmelt Adhesive

USE ADVANTRA ™ PHC 9256 has been developed for tray erection, case and

carton sealing and the closing of folding boxes, even at lower application

temperatures.

ADVANTRA ™ PHC 9256 is suitable for difficult to bond surfaces, fast line and for straw attachment applications.

PROPERTIES - transparent and odourless

- excellent melt stability

- bonds a lot of difficult surfaces

- excellent heat-resistance of the bonding

REMARKS This hotmelt with new raw material base has a lower density than normal

hotmelts based on EVA, that means a good bonding is reached with minimum application quantity. Due to the low density the adhesive is not mixable with normal hotmelts. If other adhesives have been used before, the

adhesive equipment has to be carefully cleaned.

TYPICAL VALUES Colour white

Film hard, elastic, dry

Viscosity Brookfield; Sp 21; ASTM D 3236-88

approx. 1370 mPa*s (135°C) approx. 490 mPa*s (175°C)

Softening point approx. 109 °C R&B - ASTM E28-99

Density approx. 0.96 g/cm³ (23 °C)

Open time short
Setting time short
Approvals at request

DELIVERY FORM Pellets in 25 kgs kraft bag,

SHELF LIFE In original sealed packaging protected from sun, dust, moisture and high

temperatures up to 12 months.

APPLICATION TYPE nozzle; finger system (Dauber)

HEALTH & SAFETY see s

SAFETY see safety data sheet or label

WORK Application temperature should be between 140°C - 170°C.

Please see overleaf for important notice.

INSTRUCTIONS

FICHE TECHNIQUE TECHNICAL DATA SHEET TECHNISCHES MERKBLATT



PLEASE NOTE

The information, specified in this Product Information, is based on careful laboratory tests and prevailing practical experience. The information is not binding, which is also generally true for our practical customer service, given verbally, in writing and by tests, since, on account of the versatility of applications and use, also including possible industrial property rights of third parties, we cannot assume any responsibility.

Analysis results and all information regarding state and suitability of our products are only guidelines with no obligation on our part, unless they have been guaranteed expressly in writing, and above all do not represent a guarantee for specific properties. We advise determining the suitability of our products with respect to their suitability for the intended use and application technology by adequate further testing.

In addition to the above, our General Sales and Delivery Conditions are applicable.

H.B. FULLER - EUROPE

H.B. Fuller Austria GesmbH

Phone: (43) (0) 7242 409 0 Fax: (43) (0) 7242 47296

H.B. Fuller Benelux B. V.

Phone: (31) (0) 318 566 000 Fax: (31) (0) 318 566 025

H.B. Fuller Italien S.r.l.

Phone: (39) (0) 321 888 - 800 Fax: (39) (0) 321 888 - 802

H.B. Fuller Europe GmbH

Phone: (41) (0) 1 315 77 00 Fax: (41) (0) 1 312 66 31 H.B. Fuller España S.A.

Phone: (34) (0) 96 514 - 5215 Fax: (34) (0) 96 521 - 6060

H.B. Fuller Deutschland GmbH, Lbg

Phone: (49) (0) 4131 705 - 0 Fax: (49) (0) 4131 705 - 227

H.B. Fuller Deutschland Sp. z o.o.

Phone: (48) (0) 22 82 22 719 Fax: (48) (0) 22 668 54 65

H.B. Fuller Deutschland GmbH, Ni

Phone: (49) (0) 5021 88 - 0 Fax: (49) (0) 5021 88 - 224 **H.B. Fuller France SAS**

Phone: 0800-917537 Fax: 00800-88828882

H.B. Fuller U.K. LTD

Phone: (44) (0) 161 666 0 666 Fax: (44) (0) 161 666 0 667

H.B. Fuller Sverige AB

Phone: (46) (0) 31 49 66 40 Fax: (46) (0) 31 49 13 26