





MAIN APPLICATIONS

Eraclene FC 82 BCA can be used for high strength grocery sacks, shopping bags, notion and millinery bags. The excellent balance between drawability and bubble stability makes Eraclene FC 82 BCA perfect for manufacturing of high strength thin films (shopping bags, bags on the reel, lamination film). Its broad molecular weight distribution and density successfully combine excellent performance at high extrusion rates with high film strength.

PROCESSING NOTES

Eraclene FC 82 BCA can be processed by using conventional blown film equipment. A mixing screw and a flat or slightly increasing temperature profile, from 190°C to 210°C, are recommended. The best balance between processability and mechanical properties is achieved by using a die gap between 1 mm and 1.3 mm.

STORAGE AND HANDLING

Eraclene FC 82 BCA is supplied in pellet form. This material may readily be conveyed and bulk fed through equipment designed for conventional pelletized polyethylene resin, provided the equipment is designed to prevent accumulation of the fines and dust particles that are contained in all polyethylene resins. These fines and dust particles can, under certain conditions, pose an explosion hazard. We recommend that the conveying system used be equipped with filters of adequate size, operated and maintained in such a manner to ensure that no leaks develop and earthed adequately. We further recommend that good housekeeping should be practiced throughout your facility.

The product should be stored in dry conditions at temperatures below 50°C and protected from sunlight. Improper storage can initiate degradation which results in odor generation, color changes and can have negative effects on the physical properties of the product. Before using this product, it is recommended to read and understand the relevant Safety Data Sheet.

AVAILABILITY

Contact the Versalis sales office nearest to you regarding availability and your specific application requirements.

FOOD CONTACT STATUS

Eraclene FC 82 BCA complies with the rules and regulations of the European Union, as well as other countries, regarding the use of plastic materials in food contact applications. Certificates of compliance are available upon request.

TECHNICAL MANAGEMENT DATA

Central Europe Americas

era

ea e  
a a r n

2009 an na ane e ay  
e 39 0252032998 39 02520 22 2  
e 39 02520 2005 39 02520320 2  
39 02520 298

an a  
a a er 00 an a ay  
e 39 03 305520 #

North Europe RDW

JYfgU`jg G"d"5"

()'F ciYX Ygib Ylg 7G &\$\$U fX m W\_ )- & +-  
8ib\_ Yfe iNU b WY  
hY` "' & , & ') )% \* # ' ' & , & ') )% &

8iYggY` XGfZ'Yf  
\*)+\*\$ 9gW\Vc fb Å 8YihgW\`UbX  
hY` (- % )% (\$ & \* \$) \* %

IMPORTANT: consult the relevant safety data sheet for more detailed information. The information and data presented herein are to the best of our knowledge true and accurate but no warranty or guarantee, expressed or implied, is made nor is any liability accepted with respect to the use of such information and data. Versalis is available to provide the guaranteed values for each product on demand

DISCLAIMER: sole responsibility of the end-user to determine the safety, the regulatory compliance as well as the technical suitability of the product for the intended application. The product is not intended for use in medical devices and pharmaceutical applications; Versalis declines all responsibility and cannot be held liable in case of use in the above-mentioned applications.