

# THE REAL BLACK

# Diresul<sup>®</sup> Black PFT liq

/ Intense, deep black shades

/ Clear backwaters, exceptionally high bleedfastness and lightfastness

/ Low sulphide content and C.O.D.





**Diresul® Black PFT liq** has real advantages over conventional sulphur dyes. Thanks to years of research Archroma has successfully developed a product which combines excellent application and technical properties with outstanding ecological and industrial safety. **Diresul® Black PFT liq** builds up to intense black shades with clear backwater and excellent fastness properties, whilst its exceptionally low sulphide content (less than 0.3 %) prevents the danger of unwanted hydrogen sulphide release during the acidification step. Additionally the C.O.D. is low meaning the effluent loading during black runs is controlled.

### **Recommended addition order:**

Pulp***	
Cartafix DPR liquid*	
Diresul <sup>®</sup> Black PFT Liquid***	
Aluminium Sulphate or suitable acid to pH 7***	
Shading dye*	
• Size*	
Aluminium Sulphate or suitable acid to pH 4.5 - 6.8***	
Wet strength agent*	
<ul> <li>Alkali (pH adjustment)*</li> </ul>	
• Chalk*	*** Requ * If nec

The dye is dosed into the pulper and acidified to precipitate the dye onto the fiber. It is important not to dilute the dye before use as this could prematurely precipitate the dye.

## Applications

**Diresul® Black PFT liq** can be used for any case where intense black shades are required with excellent properties, but particularly decor/laminate papers, graphic papers, high end packaging papers and technical papers.

### www.pp.archroma.com

### **ARCHROMA MANAGEMENT LLC**

Packaging and Paper Specialties Neuhofstrasse 11 4153 Reinach Switzerland

paper@archroma.com

CERTIFIED TO ISO 9001 ISO 14001 OHSAS 18001 For additional technical service and /or laboratory assistance, contact your local Archroma representative or the Archroma Paper Department.

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. Archroma makes no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency or freedom from defect and assumes no liability in connection with any use of this information. Any user of this product is responsible for determining the suitability of Archroma's products for its particular application. \* Nothing included in this information waives any of Archroma's General Terms and Conditions of Sale, which control unless it agrees otherwise in writing. Any existing intellectual/industrial property rights must be observed. Due to possible changes in our products and applicable national and international regulations and laws, the status of our products could change. Material Safety Data Sheets providing safety precautions, that should be observed when handling or storing Archroma products, are available upon request and are provided in compliance with applicable law. You should obtain and review the applicable Material Safety Data Sheet information before handling any of these products. For additional information, please contact Archroma. \*For sales to customers located within the United States and Canada the following applies in addition: NO EXPRESS OR OTHERWISE OF ANY PRODUCT OR SERVICE.

Trademark of Archroma registered in many countries
 © 2017 Archroma