

 $\operatorname{Sc}_{c}^{1/3} \left(\frac{V_{5}\mu_{c}}{\sigma} \right)^{1/3} \frac{1}{1 + \kappa^{1.1}} \times 1 + C_{1} \left\{ \frac{\psi}{\sigma} \left(\frac{\rho_{c}}{\sigma \sigma} \right)^{1/3} \right\}$

HYDRA® CHEMICALS supports businesses of C.A.S.E. (Coatings, Adhesives, Sealants, Elastomers), Flame Retardants, Silanes, Acid, Water Treatment, Intermediates, Fertilizer/Crop Nutrition, and Polymer Additives.

雅原化工原料®包含塗料、粘合劑、密封劑、彈性體)、阻燃劑、矽烷、酸、水處理、中間體、肥料/ 作物營養和聚合物添加劑。

Hydra International Co., Ltd.

2-F, No. 397, Section 4, Xin-Yi Road, Taipei, Taiwan 110

雍原有限公司

台北市信義路四段397號2樓

+886-2-2758-5298 info@hydra.com.tw www.hydra.com.tw



HYDRA® ACTIVATED CARBON COCONUT SHELL

| 雍原活性炭椰殼 (活性炭椰壳)





Specification

Iodine	mg/g	≥ 1050
Surface Area	m²/g	≥ 700
Bulk Density	g/ml	0.40 - 0.80
Particle Size	mesh	8 - 30
Ash Content	%	≤ 3
Moisture	%	≤ 5
Strength	%	≥ 90
Wear Rate	%	≤ 0.50

The information herein does not constitute a guarantee or warranty. Hydra's Warranty is set forth in its standard terms and conditions which govern sales of Hydra's engineering services and engineered products. The standard terms are set forth in Hydra quotations and acknowledgements and are also available upon request.

