

Technical Data Sheet

GEKO® MIXE



제품 설명 (Description)

GEKO® MIXE 는 천연 및 활성화 나트륨 벤토나이트 제품에 씨콜(ECOSIL)이 사전 혼합된 제품으로써 주형 점결제 및 탈사제를 별도로 투입할 필요가 없어 생산 효율을 높일 수 있는 제품 입니다.

GEKO® MIXE is a pre-mixed product which contains natural and(or) activated bentonite with seacoal(ECOSIL). It doesn't need to apply betonite and seacoal separately so that enhances production efficiency.

GEKO® MIXE 제품의 씨콜 혼합 비율은 고객의 요구에 따라 5~90%까지 광범위하게 선택할 수 있으며, 제품 물성치는 어떠한 GEKO® 벤토나이트를 베이스로 사용하는지에 따라 결정 됩니다. (GEKO® Standard / Super / Optimum / OAE)

Seacoal proportion in GEKO® MIXE is determined from 5 to 90% variously by customer requirements. The characteristics of GEKO® MIXE accord with based bentonite product, GEKO® Standard / Super / Optimum / OAE.

제품 장점 (Product Benefits)

- 1) 씨콜 자연 발화 가능성 최소화
- 2) 믹싱 효율 증대
- 3) 작업인력 감소 / 유용한 재고 관리 / 청결한 환경
- 1) Minimize the risk of self-ignition of seacoal
- 2) Increase mixing efficiency
- 3) Save manpower / Convenient inventory control / Better work environment

클라리언트코리아㈜

경북 포항시 남구 대송면 철강로 492 번길 78

CLARIANT (KOREA) LTD.
FUNCTION / BU

Phone: +82 (0)54 278 2141 | Fax: +82(0) 54 278 3202

E-Mail: Woonjong.cho@clariant.com /
Hyunsoo.park@clariant.com /

Jungwoo.lee@clariant.com

www.clariant.com

COPYRIGHT © CLARIANT INTERNATIONAL LTD 2012

EDITION July 2017



제품 혼합 특성 (Characteristics of Mixture)

혼합 특성 Mixture Properties	GEKO® MIXE
제품 내 벤토나이트 함량 Bentonites(%)	10~95
제품 내 씨콜 함량 Seacoal (%)	5~90
수분 Moisture Content (%)	Max 11
작열감량 LOI%	Min 5~90

포장 (Packaging)

제품 포장은 1ton bag 또는 30ton 벌크로 가능합니다.

Packed in 1ton jumbo bags and 30tons road tanker.

보관 및 안정성 (Storage and stability)

상온에서 생산된 제품 용기에 보관하고 습기를 피해야 합니다. 부적절한 보관으로 제품의 특성이 저하 될 수 있습니다.

Store the product in its closed original packaging at ambient temperature and protect from humidity. A reduction of properties may result from inadequate storage.

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. Clariant 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 Clariant's products for its particular application.* Nothing included in this information waives any of Clariant'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 Clariant 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 Clariant.

® Trademark registered in many countries and owned by Clariant

© 2012 Clariant International Ltd, Rothausstrasse 61, 4132 Muttenz, Switzerland

클라리언트코리아㈜

경북 포항시 남구 대송면 철강로 492 번길 78

CLARIANT (KOREA) LTD.

FUNCTION / BU

Phone: +82 (0)54 278 2141 |

Fax: +82(0) 54 278 3202

E-Mail: Woonjong.cho@clariant.com/

Hyunsoo.park@clariant.com /

Jungwoo.lee@clariant.com

www.clariant.com

COPYRIGHT © CLARIANT INTERNATIONAL LTD 2012

EDITION July 2017