CLARIANT

Technical Data Sheet





Description

TONSIL® OPTIMUM 230 FF 는 식용유, 폐유 정제를 위한 광범위하게 적용 할 수 있는 고활성 산성백토 이다.

클라리언트코리아㈜ 경북 포항시 남구 대송면 철강로 492 번길 78

Product Specification*

| • | Loose bulk density(겉보기비중) | gr/lt | max 600 |
|---|---------------------------|----------------------------------|---------|
| • | Moisture(수분) | % | max 10 |
| • | pH(10%안정액) | - | 3 |
| • | Acidity(잔류 황산) | % H ₂ SO ₄ | max 0.5 |
| • | Particle size >63 µm(입도) | % | max 35 |

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

E-Mail: <u>Dong.HwangBo@clariant.com</u>

Informative Data**

| • | LOI (작열감량) | % | 7 - 9 |
|---|---------------------------|-------------------|-------|
| • | Surface area(비표면적) | m2/gr | 250 |
| | *Referring to WI-QC-01-01 | ** Typical values | |

www.clariant.com

Packaging

25 kg paper bags, 750kg Big Bag, 900kg Big Bag.

Storage and stability

건조한 곳에 용기를 단단히 밀봉하여 보관.

COPYRIGHT ©
CLARIANT INTERNATIONAL LTD
2012

EDITION

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
 2014 Clariant International Ltd, Rothausstrasse 61, 4132 Muttenz, Switzerland