ECKALITE YMT

ELYMT

December 2000 ©IMERYS - 2000



Manufactured under a quality system certified as complying with ISO 9002 by an accredited certification body.

PHYSICAL PROPERTIES

| PHI SICAL PROPE | KIILS | ECKALITE YMT |
|--|-------------------------------|--------------|
| Dispersion | (microns - max) | 25 |
| Brightness | (ISO457nm) | 88.0 ± 1.0 |
| Yellowness | (max) | 4.5 |
| +53 Micron | (Wt% max) | 0.01 |
| +10 Micron | (Wt% max) | 1.0 |
| - 2 Micron | (Wt%) | 87.0 ± 3.0 |
| Moisture Content Powder | (Wt % - when packed) (max) | 1.5 |
| рН | | 5.5 ± 0.5 |
| TYPICAL PROPERT | ΓΙES | |
| Specific gravity | | 2.6 |
| Surface Area | (BET;m ² /g) | 21 |
| Oil Absorption | (g/100g) | 50 |
| CHEMICAL ANALY (by X-ray Fluorescen | | |
| SiO ₂ | | 47 |
| Al_2O_3 | | 38 |

IMERYS

Glenelg Highway, Pittong, Linton, Victoria 3360, Australia Tel: (03) 5344 7205 Fax: (03) 5344 7308 eMail: eosulliv@imerys.com

IMERYS is a business name of IMERYS Minerals Australia Pty Ltd

The data quoted are determined by the use of Imerys Standard Test Methods, copies of which will be supplied on request. Where maximum/minimum limits are indicated, this constitutes a specification. Where no maximum/minimum limits are given the data quoted are typical only.

Every precaution is taken in production to ensure the clays conform to our published data, however, as the products are based on naturally occurring raw materials, Imerys Minerals Australia reserves the right to change these data should it become necessary. Unless stamped 'controlled' in red ink, the reader should check that the data contained herein is current.

