



## Q-min 9X1

### IS QUALITY MINERALS' TRADE NAME FOR CALCIUM CARBONATE

TYPICAL CHEMICAL ANALYSIS	VALUE
CaCO <sub>3</sub>	98.00% minimum
MgO	0.40 % maximum
SiO <sub>2</sub>	0.30 % maximum
Fe <sub>2</sub> O <sub>3</sub>	0.05 % maximum
PHYSICAL PROPERTIES	VALUE
On sieve 325 mesh (45 micron)	1 % maximum
Brightness (dry powder)	94.0 minimum
DOP Absorption	29 g/100 g maximum
Moisture Content	0.20 % maximum
Specific Gravity	2.70
Bulk Density	0.82 g/cc
pH	9.00 ± 0.20



THE CENTRAL ISLAMIC COUNCIL OF THAILAND

CICOT.HL. 99 F 479 001 10 59

HALAL CERTIFIED

## Storage and Packing

It is recommended to use the product within 1 year. It should be stored indoor in a dry place. 9X1 is packed in standard 25 kg net paper bag or PP woven bag; or 500kg, 1,000kg net jumbo bag.



ทศ. 403-253  
IS. 403-253

**“Industrial Standard for Plastic Application”  
granted by the Thai Industrial Standard  
Institute, Ministry of Industry**

#### Important Notice:

The information and statements herein are believed to be reliable but are not to be considered as a warranty or representation since many factors are beyond our knowledge and control. Users should undertake sufficient verification and testing to determine the suitability for their own purpose of any information of production referred herein.

Quality Minerals' exclusive remedy for all claims is replacement of the product or refund of the purchase price at Quality Minerals' opinion, and in no event shall Quality Minerals be liable for special, consequential, punitive, or exemplary damages.