

Oil Absorption Data

DISTRIBUTED BY:
PARADIGM SCIENCE INC.
PO Box 412, ANNANDALE, NJ 08801
908 238-0204
sales@paradigmscience.com

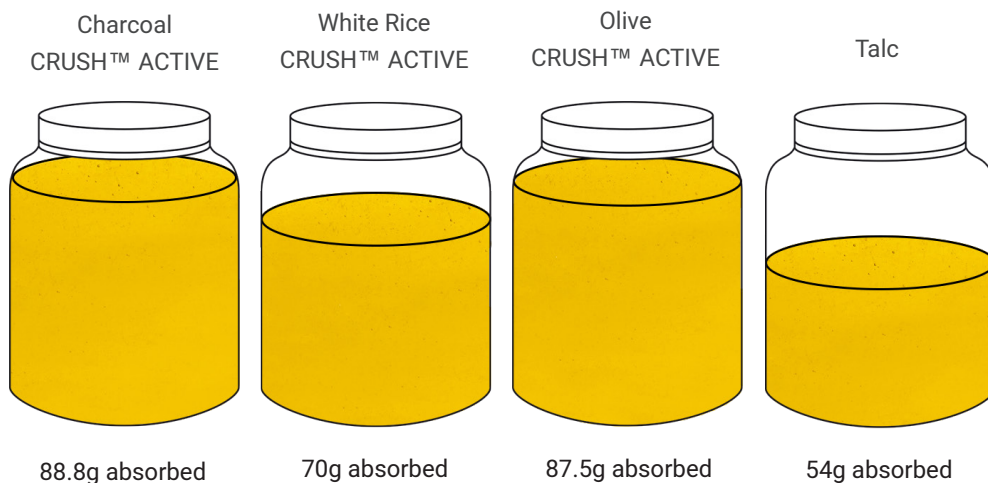
PHYSICOCHEMICAL TEST FOR OIL ABSORPTION OF FULL CIRCLE CRUSH™ ACTIVE POWDERS

A physicochemical test was performed in order to determine the level of oil absorption of CRUSH™ ACTIVE powders, utilising the ASTM D1483 test method. The test was performed with raw linseed oil.

Results

Charcoal CRUSH™ ACTIVE absorbed 88.8g/100g - almost 90% of the oil. Olive CRUSH™ ACTIVE showed a similar result, absorbing 87.5g/100g of linseed oil. All CRUSH™ powders demonstrated significant absorbance activity, especially when compared to talc.

Absorption Data



no. grams linseed oil absorbed per 100g of powder