MICADOR CRAYONS



Why is Talc-free so important?

Talc is used as a binder in crayons. Because of its composition, conditions of formation and geological occurrence. Talc is frequently contaminated with asbestos fibers.

The presence of fibers may be determined by a number of instrumental techniques, however the inherent limitations of asbestos testing restricts the analysis of large numbers of small fibers which may go undetected. So even if an Asbestos test report comes back as a clear, there is no guarantee that there is zero Asbestos present.

To eliminate any possible risk of asbestos contamination in crayons, Talc has been replaced by the higher guality Calcium Carbonate in all Micador crayons.

Don't risk asbestos contamination. Ensure your crayons are talc free!

MICODOR ... EVERY EXPERIENCE AMAZING



ECRABC early stART Alphabet Crayons



ECRTRI8 / ESTC24 early stART Softies Tri-Grip Crayons



FESW6 early stART Woody Crayons



ECRZOO early stART Zoo Crew Crayons



MSCT12 Micador Triangle Crayons



Micador Giant Octagonal Crayons



Micador Twistaz Colourfun Jumbo Crayons



for free activities and more Micador.com.au or find Micador here 📑 👩 😏 👩

