

# XR-tab

## Grinding and tableting aid for XRF analysis



**XR-tab**, good self-binding properties with adequate grinding abrasiveness during high grinding cycle.

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The choice of the tablets is decisive for the grinding and compacting performance during the pressed powder preparation for XRF analysis.

[XRF Scientific Ltd](#), the World's pre-eminent manufacturer of quality, cost effective, borate fluxes is proud to present our new range of grinding/binding aid tablets for XRF analysis, the **XR-tab**.

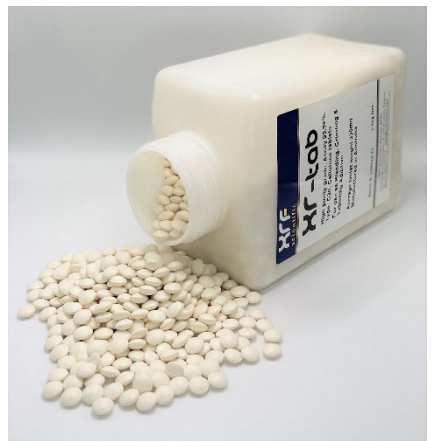
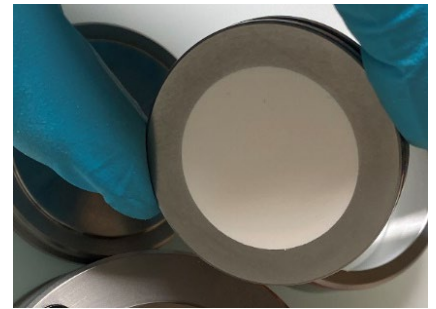
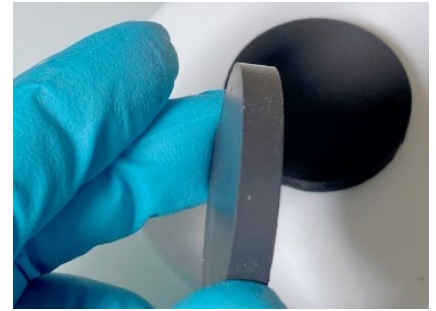
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Made up of more than 90% cellulose, they are particularly suitable for samples requiring intense grinding. The **XR-tab** tablets playing the initial role of a grinding aid and secondly as a binding agent to obtain stable and resistant powder pressing tablets ready to introduce into the spectrometer in total confidence.

The addition of a lubricating agent provides high stability and moisture resistance.

The quantity of tablets will depend on the application but is generally between 5 and 20% in weight of the sample.



### **XR-tab** C20 type

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Composition : Cellulose + lubricant

Bottle weight : 1.5kg

Tablets contain : approx. 4540pcs

Assay: 99.9+%

Suitable for most laboratory automation



*Our stock holdings are maintained at a level to eliminate delays in supply, providing you with the comfort and continuity of production.*

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