

How do I delete a Test?

1. Go to Quality --> Test.
2. Select the existing Test record.
3. Click on Open .

The screenshot shows the 'Test' application window with the title '*TEST* Pinnacle Premix *TEST*'. The 'Test' menu is open, showing options: New, Open, Refresh, Export, and Close. The 'Open' button is highlighted with a red box. Below the menu, there is a search bar with 'Filter Records (F3)' and a status bar indicating '27 records (1 selected)'. A table lists test records with columns: Test Name, Description, Analysis Type, and Test Method. The 'Ash Content' record is selected, indicated by a red checkbox in the first column.

| | Test Name | Description | Analysis Type | Test Method |
|-------------------------------------|-----------------------------|-----------------------------|---------------|-------------|
| <input checked="" type="checkbox"/> | Ash Content | Ash Content | Chemical | |
| <input type="checkbox"/> | Brew Test | Brew Test | Physical | |
| <input type="checkbox"/> | Caffeine Analysis | Caffeine Analysis | Chemical | |
| <input type="checkbox"/> | Certificate - Allergen F... | Certificate - Allergen F... | Physical | |
| <input type="checkbox"/> | Certificate - Fair Trade | Certificate - Fair Trade | Physical | |
| <input type="checkbox"/> | Certificate - GMO | Certificate - GMO | Physical | |
| <input type="checkbox"/> | Certificate - Organic | Certificate - Organic | Physical | |

4. System will open test editor screen.
5. Click on Delete button.

The screenshot shows the 'Test - Ash Content' editor window. The title bar is 'Test - Ash Content'. The menu bar includes: New, Save, Search, Delete, Undo, and Close. The 'Delete' button is highlighted with a red box. Below the menu, there are tabs: Details, Audit Log (0), and Comments (0). The 'Details' tab is active, showing a form with fields for Test Name, Description, Analysis Type, Test Method, Industry Standards, Sensorial Label, Replications (set to 1), and Active (checked). The 'Properties' tab is also visible, showing a list of properties: Property Name, HM Ferrous Matter, HM Cadmium, and HM Lead.