

# The First Step to Accurate Moisture Results

## Check Your Sample Pan!

### ⊗ Incorrect



#### ⊗ Oils or Grease

##### Due to poor material and production quality

Oily residues on new pans from the production process or wrong pan diameter falsify the results.



#### ⊗ Sample Residues

##### From reused sample pans

Residues can contain moisture, influencing the moisture measurement.



#### ⊗ Deformed Sample Pans

##### Due to multiple reuse

Uniform sample and heat distribution is not guaranteed. Deformation and residues introduce variability and prevent accurate moisture results



### ✔ Correct



#### ✔ Quality Supplier

##### Reliable manufacturing process

METTLER TOLEDO sample pans.  
Consistent quality, guaranteed.



#### ✔ Frequent Replacement

##### Application Know-how

For samples that can be removed easily, be aware that tiny residues always remain. To avoid false results, change your sample pan regularly.



#### Easy order process

Don't get caught out – be sure you always have some spare sample pans in stock.  
Order today.

▶ [www.mt.com/moisture-pans](http://www.mt.com/moisture-pans)

METTLER TOLEDO