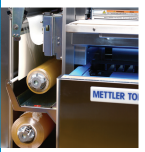
### **METTLER TOLEDO Certified Film CF-10**

## Increase Operational Uptime



#### **Total Cost of Ownership**

Film quality has a significant impact on backroom performance. Using high quality film manufactured to tight specifications reduces machine load and the build-up of plasticizers on critical components. Combined with a regular preventive maintenance plan, METTLER TOLEDO Certified Film CF-10 allows the 880 Auto Wrapper to deliver optimal performance.



#### **Quality Wraps**

Roll width, peel force, elasticity and memory are the characteristics that determine the suitability of a film for an auto wrapping machine. METTLER TOLEDO Certified Film CF-10 is designed and manufactured specifically for the 880 Auto Wrapper, ensuring a perfect wrap every time.



#### **Operational Uptime**

Changing the type of film increases wear on the wrapping machine and might pose a threat to operational uptime or even the life cyle of the wrapper. Following the right film strategy is easy: The 880 Auto Wrapper is configured to achieve not only best wrapping results with METTLER TOLEDO Certified Film CF-10, but also to ensure the highest level of uptime.



# **METTLER TOLEDO Certified Film CF-10** for the 880 Auto Wrapper

METTLER TOLEDO Certified Film CF-10 provides grocery retailers with high-quality film for the METTLER TOLEDO 880 Auto Wrapper.

METTLER TOLEDO Certified Film CF-10 is designed and manufactured specifically for the 880 Auto Wrapper. It is the only film endorsed by METTLER TOLEDO for optimal wrapping.



- Tested and certified for the 880 Auto Wrapper
- Improves performance and efficiency
- Lowers total cost of ownership
- Increases operational uptime
- Quality wraps each time

#### Technical data

#### **METTLER TOLEDO Certified Film CF-10**

#### Film

Polyvinyl chloride stretch wrap film FDA approved for use with food 12 microns

#### **Peel Force**

0.45 gf/mm

METTLER TOLEDO Certified Film CF-10 reduces the mechanical burden of the 880 Auto Wrapper since less force is needed to pull the film from the roll.

#### **Elasticity**

4N at 300% stretch

Low force requirements during film stretching allow for excellent package presentation with low mechanical exertion. Dissipation of direct force pressures from product or during package handling prevents re-wraps.

#### Memory

33.1 kgf\*mm

METTLER TOLEDO Certified Film CF-10 secures the phylical barrier property with increased absorption capability on impact.



#### Film Storage (recommended)

Store between 40°F and 104°F (4.4°C and 40°C) Humidity does not affect film, but can swell the paper core. Store film in controlled humidity environment away from moisture sources.

Film is suitable for use for one year after production date.

#### **Food Contact**

METTLER TOLEDO Certified Film CF-10 is FDA approved for applications involving direct contact with food.

#### Film Specification Comparison

Material ID	Description	Size	Gauge	Net Wt	Haze %	Oxygen Transmission (OTR)
30279217	METTLER TOLEDO Certified Film CF-10	13.75" W x 3,280 LF	12 microns / 47 gauge	25 lbs per box	1.42	2.09 x 10 <sup>-10</sup> mol/m <sup>2</sup> <sup>-</sup> S <sup>-</sup> Pa
30279218	METTLER TOLEDO Certified Film CF-10	19.65" W x 3,280 LF	12 microns / 47 gauge	36 lbs per box	1.42	2.09 x 10 <sup>-10</sup> mol/m <sup>2</sup> <sup>-</sup> S <sup>-</sup> Pa

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