



SCHÜTZ ECODRUM F1 tight-head drums using Basell *Hostalen*[®] *Histif* 5431 Z



ECODRUM F1

manufactured using the new multimodale polyethylene *Hostalen Histif* 5431 Z, a material produced with the new *Hostalen* Advanced Cascade Process Technology (ACP) developed by BASELL

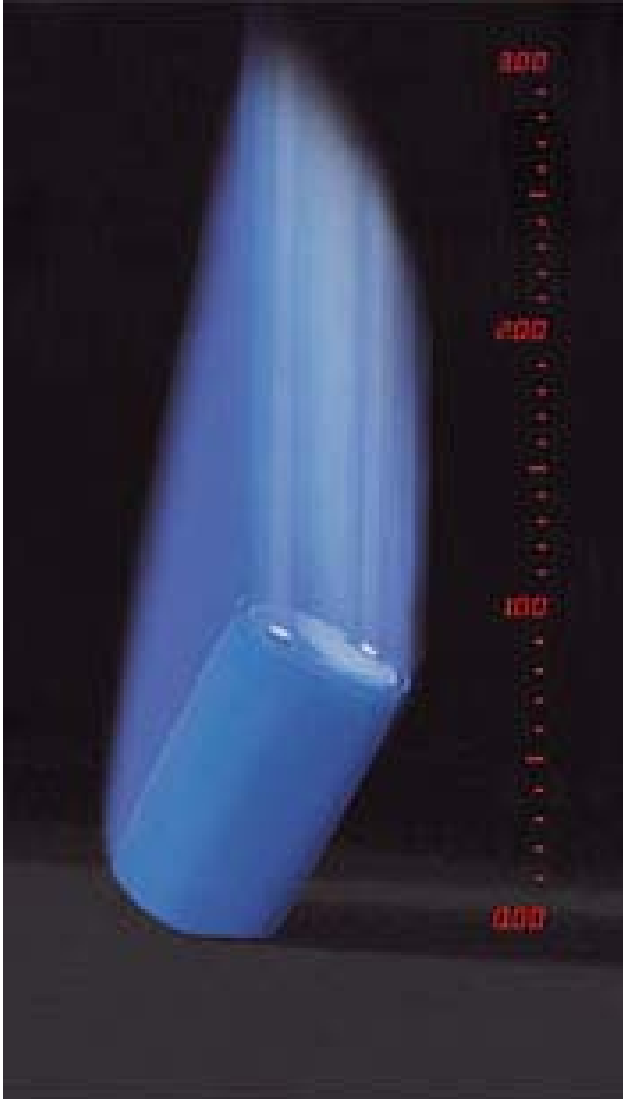
- significantly increases the performance of the drums produced with it and offers
 - greater impact strength at low temperatures
 - outstanding stiffness
 - greatly improved stress crack resistance
 - optimum processing





ECODRUM F1

The new standard tight head-drum from
SCHÜTZ.



- 18°C drop test increased from 1,90 m to **3,00 m height** (compared to conventional drums)
- Higher stress crack resistance.
- Increased chemical resistance.
- Significantly increased stacking stability.
- optimized top geometry
 - improved protection of bung
 - easy removal of residual contents via either bung (< 100ml)



II.I.III F1 tight-head-drums

SCHÜTZ
INDUSTRIAL PACKAGING
The Future's Technology. Today.



TECHNICAL DATA	
Drum Type	F1 120 l
Nominal Capacity	120 l
External Height	745 mm
External Diameter	493 mm
Compression Resist.	18.000 N
Total Weight	5,5 kg
UN Certification	UN 1H1/Y1,9/200



II.I.III F1 tight-head-drums

SCHÜTZ
INDUSTRIAL PACKAGING
The Future's Technology. Today.



TECHNICAL DATA	
Drum Type	F1 136 l
Nominal Capacity	136 l
External Height	610 mm
External Diameter	581 mm
Compression Resist.	22.000 N
Total Weight	6,0 kg
UN Certification	UN 1H1/Y1,9/200...



II.I.III F1 tight-head-drums

SCHÜTZ
INDUSTRIAL PACKAGING
The Future's Technology. Today.



TECHNICAL DATA	
Drum Type	F1 220 l
Nominal Capacity	220 l
External Height	935 mm
External Diameter	581 mm
Compression Resist.	25.000 N
Total Weight	8,0 kg
UN Certification	UN 1H1/Y1,9/200...