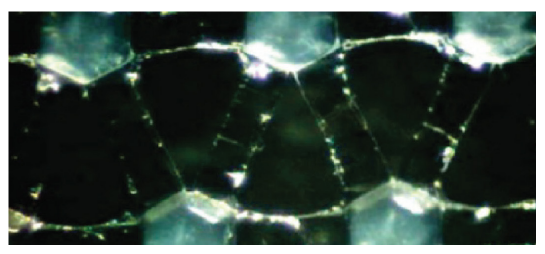


CM18 NATURAL



General Description

18 gsm polyethylene net with a thin lower melting bonding layer Processing: Co-extruded nets are designed for use in heat lamination processes

Applications:

- Woundcare dressings requiring a laminated pad with low adherence characteristics
- First aid dressings
- General lamination

Property	Typical Value
Thickness (micron)	135
Film weight (g/m²)	18
Boss count (MD) (per 25.4mm)	23
Boss count (TD) (per 25.4mm)	24
Tensile strength MD (gf/cm)	500
Tensile strength TD (gf/cm)	500
Nominal length (lm)	1500
Maximum width (mm)	1900
Minimum width (mm)	50
Minimum length (1m)	1000

info@delstarmedical.com delstarmedical.com DELMD_TDS_V01_20240319 Copyright ®Mativ Holdings, Inc. (2024). All Rights Reserved. Delstar™ is trademarks of Mativ Holdings, Inc. ("Mativ") or an affiliated company of Mativ.

All statements, product characteristics, and performance data contained herein are believed to be reliable based on observation and testing, but no representations, guarantees, or warranties of any kind are made as to accuracy, suitability for particular applications, or the results to be obtained. Nothing contained herein is to be considered to be permission or a recommendation to use any proprietary process or technology without permission of the owner. No warranty of any kind, expressed or implied, is made or intended.

