



G L A T F E L T E R



DISPERSIBLE WIPES

Begin dispersing immediately after flushing – Our dispersible wetlaid substrates for moist toilet tissue applications are strong, soft and biodegradable.

YOUR ADVANTAGES

- Biodegradable
- Fully dispersible exceeding GD4
- High strength but ultra-soft and gentle to the skin
- Suitable for disinfecting wipes
- Excellent runnability on converting machines



SUSTAINABLE WIPES SOLUTIONS

Our dispersible wipes are free of chemicals or binders and are therefore biodegradable. Dispersibility and flushability are tested and approved according to the EDANA/INDA standard GD4.

Food & Beverage

Personal Care

Consumer

Electrical

Building

Industrial

Packaging

Medical

www.glatfelter.com

HIGH STRENGTH AND ULTRA SOFT



G L A T F E L T E R

Highly engineered web materials make us the partner of choice in the wipes industry.

Material and Technology

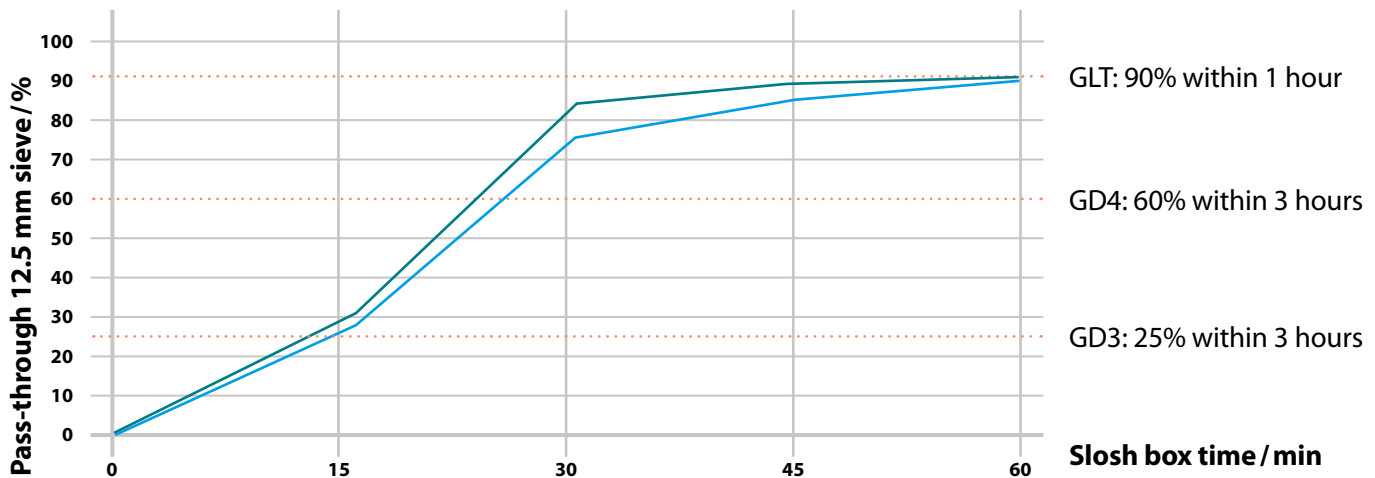
Glatfelter dispersible wipes are wetlaid nonwovens made of wood pulp and cellulosic fibers, bonded through hydroentanglement without any chemicals and binders. Available in 55 and 60 g/m², the substrate can be used for wet applications such as moist toilet tissue or disinfecting wipes.



RELATED SOLUTIONS:

<https://www.glatfelter.com/solutions/segments/consumer/>

WIPES PRODUCED WITH GLT DISPERSIBLE WIPES SUBSTRATES REACH MORE THAN 90% DISPERSION AFTER 1 HOUR.



All our dispersible wipes grades are tested according to EDANA/INDA GD4 standard. The graph shows the result of the Slosh Box test from September 20th 2020. Test conditions: 55 g/m², 270% lotion, after 1 week

— Fine to Flush version — GD4 version



Glatfelter Corporation

Capitol Towers South
4350 Congress Street, Suite 600
Charlotte, NC 28209 U.S.A.

www.glatfelter.com
info@glatfelter.com