


□□□□ □□HL-01A□□□□PP□□□□□□□□

□□	□□HL-01A□□□□PP□□□□□□□□
□□□	□□□
□□□□□	□□
□□	□□□□
□□□□	□□□
□□	□□□□□□□□
□□□□	2.4□□3.2□□□□□□□□
□□	12gsm□□□□□□□□12-200gsm□
□□	□□
□□	□□ □□□ □ □□

□□□□ □□HL-01A□□□□PP□□□□□□□□

A close-up, grayscale photograph of a nonwoven fabric. The image shows a dense, fibrous texture with a diagonal crease or fold line running from the top left towards the bottom right. The lighting highlights the individual fibers and the overall porous structure of the material.

[www.nonwovenproductsulipper.com](http://www.nonwovenproductsulipper.com)

[www.guidenonwoven.com](http://www.guidenonwoven.com)

A close-up photograph of a nonwoven fabric texture. The image is split diagonally from the top-left to the bottom-right. The upper-left portion is a smooth, light-colored surface, likely a paper or thin fabric layer. The lower-right portion shows a dense, fibrous, and porous nonwoven material. The fibers are thin and interwoven, creating a complex, mesh-like structure. Two website URLs are overlaid on the image: 'www.nonwovenproductsulipper.com' is centered in the upper half, and 'www.guidenonwoven.com' is centered in the lower half.

[www.nonwovenproductsulipper.com](http://www.nonwovenproductsulipper.com)

[www.guidenonwoven.com](http://www.guidenonwoven.com)





HL-01A PP



Packed in rolls,  
with 2 " or 3 "  
core inside,  
strong poly  
bags outside



transporting the goods  
to the port



loaded in container

HL-01A PP

Q1	A1
Q2	A2
Q3	A3
Q4	A4
Q5	A5
Q6	A6
Q7	A7

Q8

A8 24