

Tyvek®

Tyvek® is a DuPont™ material made of 100% high density polyethylene fibre. This material, coated with an anti-static patina, has been subjected to a corona treatment on both sides to improve the ink adhesive bond. Unlike other materials, these treatments are permanent. This is a sturdy, durable material resistant to water, acid pickling, salt and oil. Tyvek® maintains its flexibility up to -70°C, but being a thermoplastic material, it melts at 135°C. Considering that Tyvek® can be stretched up to 30% without breaking (with respect to paper's 2%), it must be subject to as little stress as possible (1,4 N/cm) to avoid possible strain. Our tags are available clear or pre-printed, with holes or slots, as well as with grommets to enhance tearing strength. We can provide any size upon request: single labels, on fanfold, on rolls or continuous modules with sprocket holes.



P 120
Scheda n° _____
PROFILO N° _____
Materiale Qualità _____
Peso collo _____
Tiro _____ di _____
Macchina n° _____
COMMESSA N° _____
Data _____
Note: _____

cliente
n. ordine
data
ora
peso netto
tara
peso lordo
Ø mm. _____ toll. _____
n. barre _____ metri _____
qualità _____


JOB CODE:	
PROJECT:	
PACKAGE NO.:	
ORDER NO.:	
ITEM NO.:	
DESCRIPTION:	
DRAWING NO.:	
PART NO.:	
QUANTITY:	
IDENTIFICATION CODE:	



adolfo felisati & C. s.n.c.

Via 1° Maggio, 55 - 20049 Concorezzo (MB) - Tel. (+39) 039 6043346 / 6041194 - Fax (+39) 039 6049184 / 6042700
P.IVA 00806200960 - C.F. 05816190150 - C.C.I.A.A. Milano n. 1038747 - Iscr. Trib. di Monza Reg. Soc. n. 17555 - info@felisati.it

www.felisati.it

