## Fluid Resistant Type 5/6 Coveralls

Provides barrier protection and comfort in industrial use. Elastic hood, wrists and ankles offer additional protection against non-hazardous liquids and contaminants.

SPECIFICATIONS			
Composition	NW + Film		
Film	Breathable		
Colour	White		
Sizes available	S, M, L, XL		
<b>C</b> € Certification Marked	Yes - EN 14126		



TEST RESULTS				
Specification	Unit	Value	Tolerance	Test Method
Nonwoven Weight	g/m²	20		
PE Film Weight	g/m²	35	± % 5 EDANA 40.3-90	
Hotmelt Weight	g/m²	2		
Total Weight	g/m²	57		
Tensile Strength MD *at peak	N/1 inch	40	± %20	EDANA 20.2-89
Tensile Strength CD *at peak	N / 1 inch	15	± %20	EDANA 20.2-89
Elongation MD *at peak	%	80	± %20	EDANA 20.2-89
Elongation CD *at peak	%	70	± %20	EDANA 20.2-89
Water Vapour Transfer Rate (WVTR)	38°C 90% RH 24 h (Macon)	2000	± %20	WSP 70.5
Hydro Head	mmSS	2400	± %10	DIN-EN 20811
Lam.Peeling Strength *nonprinted area	N / 1 inch	1,3	± %20	

Storage Condition	Keep in cool, dry place away from open flame and sunshine
Guaranteed storage time	1 year after manufacture

MT0530-R1 | \*PLEASE NOTE: All photography and illustrations are for guidance only. Product specification/appearance is subject to change without notice.