

## Certificate of Conformity

# VWR AUTOCLAVABLE BAGS YELLOW BIOHAZARD

VWR International certifies that the products specified conform to all specifications and quality criteria mentioned in this document.

VWR International certifie que les produits mentionnés respectent toutes les specifications et critères de qualité mentionnés dans ce document.

VWR International bestätigt hiermit, daß die angegebenen Produkte alle in diesem Dokument erwähnten Spezifikationen und Qualitätskriterien erfüllen.

VWR Cat.No.	L×W (mm)	Packed
129-1148	203 × 305	Case of 400
129-1149	356 × 483	Case of 200
129-1150	483 × 610	Case of 200
129-1151	610 × 914	Case of 200
129-1152	940 × 1220	Case of 100

Material: PP, 50 μm (2 mil) thick, yellow

### **Typical Characteristics:**

PROPERTIES		50 μm / 2.0 mil	UNITS	METHOD
Elmendorf	MD	200	grams	ASTM D1922
Tear	TD	980	grams	
Resistance				
Dart Impact		>530	grams	ASTM D1709
Strength				
Coefficient of		<0.20		ASTM D1894
Friction				
Yield		15300	sq.in./lb.	



## Certificate of Conformity

#### Other Characteristics:

- Ideal for processing biohazardous materials that require autoclaving prior to disposal.
- High-integrity polypropylene bags withstand 135°C (275°F) maximum autoclave temperature
- Autoclavable bags made from SUPROP® Polypropylene film, specifically engineered to exhibit sealability, exceptional toughness and excellent autoclavable temperature resistance
- Double-thick bags are ideal for sterilizing animal cages and other objects with sharp corners.
- All Biohazard bags have a temperature indicator patch with the words " CONTENTS HAVE BEEN AUTOCLAVED " printed in a chemically active ink. Before autoclaving the ink is clear on a white background, after autoclaving is complete, it darkens and words appear in a dark brown color, providing proof that bag has been exposed to high temperatures for sterilization.
- Twist-tie closure allows bag to expand and vent steam during cooling
- Bags resist punctures, tears, and leaks and meet the 165g dart drop standard performed as required by ASTM D1709-98
- Each bag is imprinted with the universal biohazard symbol

**Disclaimer:** VWR wants to state that this declaration will not discharge the user from his obligation to ensure the product is suitable for the intended use. - If there is any doubt ask us.

Date of issue: October 2016