



NOVACEL WIPE, IRRADIATED

Product Specification

Product Name:	NovaCel Wipe, Irradiated
Manufacturer Part Number(s):	WP4-99IR
Description:	An irradiated, highly absorbent polyvinyl acetate wipe for lapping and polishing in wafer manufacture and general wiping applications. Manufactured at Micronova's Torrance, CA facility. Designed for cleanrooms and controlled environments, ISO 5 to ISO 9.
Manufacturing Standards:	ISO 9001 Certified Facility
Physical Data:	
Materials of Construction:	PVA polyvinyl acetate
Dimensions: Length x Width Thickness Absorbency	9 in x 9 in (22.8 cm x 22.8 cm) 1/16 in (1.5 mm) 900% by weight
For Use with: (as needed)	Lapping and polishing in wafer manufacture. Dander and fine particle removal in life science applications
Autoclavability:	Autoclavable
Chemical Compatibility:	Good compatibility with common disinfectants and cleaning solutions
Shelf Life:	N/A
Packaging:	10 wipes per pack, 100 wipes per case
Traceability:	Lot numbers and part numbers printed on each pack and outer case
Irradiation Standards:	Minimum irradiation dose 25 kGy
Certificates:	Certificate of Conformance and Certificate of Irradiation Processing shipped with each order and available on website.