



EU

Arvensis B-Frame BIOCOPPOSITE 96
Well PCR Plate, Fully Skirted with H1
cut corner, Clear Low Profile Low Bind
wells, Biocomposite Rigid frame

Budapest, Hungary

SKU BF-1001



Manufacturing

Manufacturing Impact Reduction	6.0
Renewable Energy Use	Yes
Responsible Chemical Management	1.0
Shipping Impact	1.0
Product Content	1.0
Packaging Content	1.0

User Impact

Energy Consumption (kWh/day)	N/A
Water Consumption (liters/day)	N/A
Product Lifetime	10.0

End of Life

Packaging	4.1
Product	9.0

Environmental Impact Factor: 33.1

Label Valid Through: January 2026



act.mygreenlab.org



EU

Arvensis B-Frame BIOCOPPOSITE 96
Well PCR Plate, Semi-Skirted, Roche
style with H12 cut corner, White Low
Profile Low Bind wells, Biocomposite
Rigid frame

Budapest, Hungary

SKU BF-1022



Manufacturing

Manufacturing Impact Reduction	6.0
Renewable Energy Use	Yes
Responsible Chemical Management	1.0
Shipping Impact	1.0
Product Content	5.0
Packaging Content	1.0

User Impact

Energy Consumption (kWh/day)	N/A
Water Consumption (liters/day)	N/A
Product Lifetime	10.0

End of Life

Packaging	4.2
Product	9.0

Environmental Impact Factor: 37.2

Label Valid Through: January 2026



act.mygreenlab.org



EU

Arvensis B-Frame BIOCOPPOSITE 96
Well PCR Plate, Semi-Skirted,
Universal style with H1 cut corner,
Clear Standard Profile Low Bind wells,
Biocomposite Rigid frame

Budapest, Hungary

SKU BF-1031



Manufacturing

Manufacturing Impact Reduction	6.0
Renewable Energy Use	Yes
Responsible Chemical Management	1.0
Shipping Impact	1.0
Product Content	5.0
Packaging Content	1.0

User Impact

Energy Consumption (kWh/day)	N/A
Water Consumption (liters/day)	N/A
Product Lifetime	10.0

End of Life

Packaging	4.2
Product	9.0

Environmental Impact Factor: 37.2

Label Valid Through: January 2026



act.mygreenlab.org



EU

Arvensis B-Frame BIOCOPPOSITE 96
Well PCR Plate, Semi-Skirted, ABI style
with A12 cut corner, Clear Standard
Profile Low Bind wells, Biocomposite
Rigid frame

Budapest, Hungary

SKU BF-1041



Manufacturing

Manufacturing Impact Reduction	6.0
Renewable Energy Use	Yes
Responsible Chemical Management	1.0
Shipping Impact	1.0
Product Content	5.0
Packaging Content	1.0

User Impact

Energy Consumption (kWh/day)	N/A
Water Consumption (liters/day)	N/A
Product Lifetime	10.0

End of Life

Packaging	4.2
Product	9.0

Environmental Impact Factor: 37.2

Label Valid Through: January 2026



act.mygreenlab.org