

Polyester waste, including carpet fibers and PET △ drink bottles, is broken down to its elements. This process is known as "molecular recycling". The molecules are reformed into new co-polyester that is crystal clear and food contact compliant.





*The recycled content is achieved through a mass balance allocation process certified by ISCC.

8 LID OPTIONS AVAILABLE:







RNX32H FI IP STRAW I IN AS LOW AS: \$5.35



RNX32Q

NUICK SNAP LIN

AS LOW AS:

\$5.25

RNX32T TETHEREN I III AS LOW AS: \$5.25



RNX32Z AS LOW AS: \$5.45



RNX32LN NVAL CRESTIIN AS LOW AS: \$4.45



RNX32P PNP IIP SIP I IN AS LOW AS: \$5.25



RNX32A RING STRAW I IN AS LOW AS: \$5.25