

Wax Base

- Highly durable 20-gauge, 304 stainless steel
- Exclusive specialized wax compound ensures fast heat up
- Holds food temperature up to 90 minutes
- NSF Listed



DXTMP1097A



Underliner

- Sturdy single-wall construction to hold the Dinex wax base
- Protects patients and chilled foods from heated base



DX1087

Insul-Base

- For standard 9" plates
- Double-wall insulated with ozone-safe, urethane foam
- Fits with all Dinex entrée domes
- Combine with heated plate and insulated dome to keep food hot or cold up to 25 minutes
- Dishwasher safe



DX1077

Note: Insul-Base should not be used as a liner for wax bases

Accessories



DXTMPHNDLIFT
DXTMPLIFTER

DXK335C9



Prod No	Description	Color	Diameter	Height	Pack
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="background-color: black; width: 20px; height: 10px; margin-right: 5px;"></div> Onyx(03) <div style="background-color: huntergreen; width: 20px; height: 10px; margin-right: 5px;"></div> Hunter Green(08) <div style="background-color: lattel; width: 20px; height: 10px; margin-right: 5px;"></div> Latté(31) <div style="background-color: midnightblue; width: 20px; height: 10px; margin-right: 5px;"></div> Midnight Blue(50) <div style="background-color: cranberry; width: 20px; height: 10px; margin-right: 5px;"></div> Cranberry(61) <div style="background-color: sage; width: 20px; height: 10px; margin-right: 5px;"></div> Sage(84) </div>					
Wax Base					
DXTMP1097A Δ	9" Wax Base	—	7.75"	1.5"	12 ea
Underliner					
DX1087	Pellet Underliner for Insulated Domes	03, 08, 31, 44, 50, 61, 84	9.5"	1.88"	12 ea
Insul-Base					
DX1077	Insul-Base for Insulated Domes	03, 08, 31, 50, 61, 84	9.5"	1.75"	12 ea
Accessories					
DXTMPHNDLIFT	Base Lifter, Palm Grip	—	—	—	1 ea
DXTMPLIFTER	Base Lifter, Wand Grip	—	—	—	1 ea
DXTMPVACCUP3	3" Replacement Cup, Hand Style	—	3"	—	1 ea
DXTMPVACCUP4	4" Replacement Cup, Wand Style	—	4"	—	1 ea
DXK335C9	Heat Resistant Gloves for Wax Bases & Plates	—	—	—	12 pr

Dinex by CFS Brands NSF Listed products are designated with a Δ and may be prefixed with an N