



# by the package

Your Guide for Recycling Oak Solutions Group Packaging

Can I place in  
recycle bin?

MATERIAL COMPOSITION

## OAK CHIPS

laminated bag with mylar lining	no	metalized OPP & woven polyethylene
<b>laminated bag without mylar lining</b>	<b>yes</b>	woven polyethylene
<b>batch tag</b>	<b>yes</b>	polyethylene coated paper/25% post consumer resin
mesh infusion bag	yes	polypropylene
<b>lilac rain cover</b>	<b>yes</b>	low density polyethylene

## OAK POWDER

laminated bag with mylar lining	no	metalized OPP & woven polyethylene
<b>laminated bag without mylar lining</b>	<b>yes</b>	woven polyethylene
<b>batch tag</b>	<b>yes</b>	polyethylene coated paper/25% post consumable resin
mesh infusion bag	yes	polypropylene
<b>lilac rain cover</b>	<b>yes</b>	low density polyethylene

## TANK STAVES

imprinted shrink wrap	yes	cryovac
plastic band	yes	polypropylene
<b>pallet box</b>	<b>yes</b>	cardboard
lilac rain cover	yes	low density polyethylene

## INFUSION TANK STAVES

printed pouch	yes	nylon & polyethylene
infusion bag	yes	polypropylene
<b>pallet box</b>	<b>yes</b>	cardboard
lilac rain cover	yes	low density polyethylene

## FAN SYSTEM TANK STAVES

triangle hardware	no*	stainless steel
imprinted shrink wrap	yes	cryovac
<b>pallet box</b>	<b>yes</b>	cardboard
lilac rain cover	yes	low density polyethylene

\*Call us about our buyback and reuse program.

## TANNIN

<b>laminated bag</b>	<b>yes</b>	polyester, metalized polyester, and linear low density polyethylene
----------------------	------------	---

