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## Topas<sup>®</sup> Cyclic Olefin Copolymers in Food Packaging – High Aroma Barrier Combined with Low Extractables

Presented by:

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# COC - A New Family of Thermoplastic Materials



- **Olefinic Resin**
- **Amorphous, Clear and Colorless**
- **High Purity**
- **High Moisture Barrier**
- **Good Chemical Resistance**
- **Easy to Process**

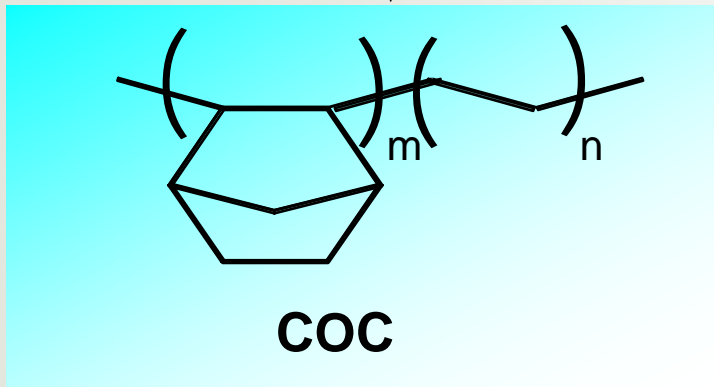
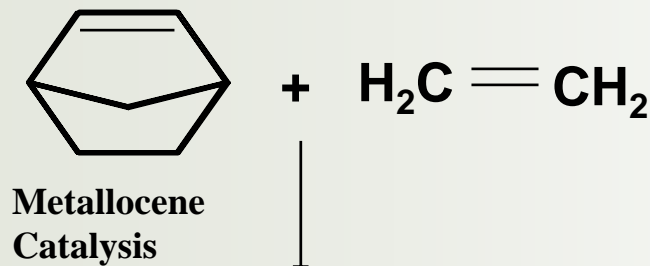
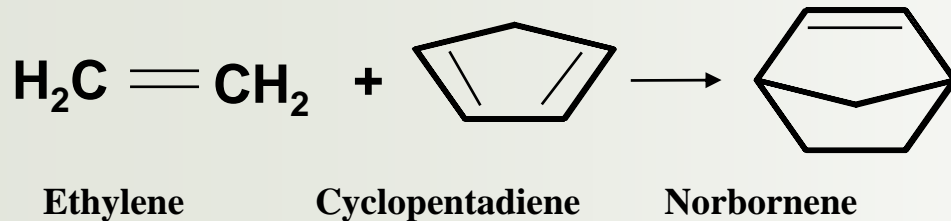
# Ticona's COC Production Plant in Oberhausen, Germany



- **Production plant on stream since Oct 2000**
- **30 000 tons / year production capacity**
- **Backward integrated in Norbornene**
- **Largest Cyclic Olefin Copolymer (COC) plant in the world**

**Large scale production of COC enables the production of a cost competitive product for use in packaging applications**

# COC - Synthesis and Structure

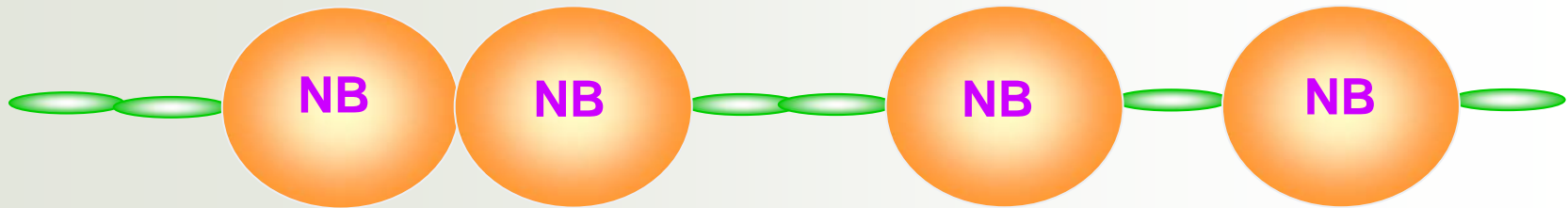


- **Readily available raw materials**
- **Highly efficient catalyst**
  - Low usage
  - Catalyst removed as part of process
  - High purity product
- **Amorphous**
- **Crystal clear**

## COC is amorphous

The COC molecule is a chain of small  $\text{CH}_2\text{-CH}_2$  links randomly interspersed with large bridged ring elements

It cannot fold up to make a regular structure, i.e., a crystallite



COC has no crystalline melting point, but only a glass transition temperature,  $T_g$ , at which the polymer goes from “glassy” to “rubbery” behavior

# COC - Basic Properties

Glass transition temperatures in [ $^{\circ}\text{C}$ ]

**70 - 180**

Modulus of elasticity in [ $\text{N}/\text{mm}^2$ ]

**2600 - 3200**

Tensile strength in [ $\text{N}/\text{mm}^2$ ]

**66**

Density in [ $\text{g}/\text{cm}^3$ ]

**1.02**

Water uptake in [%]

**< 0.01**

Water permeability in [ $\text{g} \times \text{mm}/\text{m}^2 \times \text{day}$ ]

**0.02 - 0.04**

- Glass clear, Transparent
- High UV Transmission
- Resistant to Alcohols, Acids, Bases, Polar Solvents
- High Purity, Low Extractables
- Low Water Transmission Rate (WVTR)
- Biocompatible
- Halogen-free

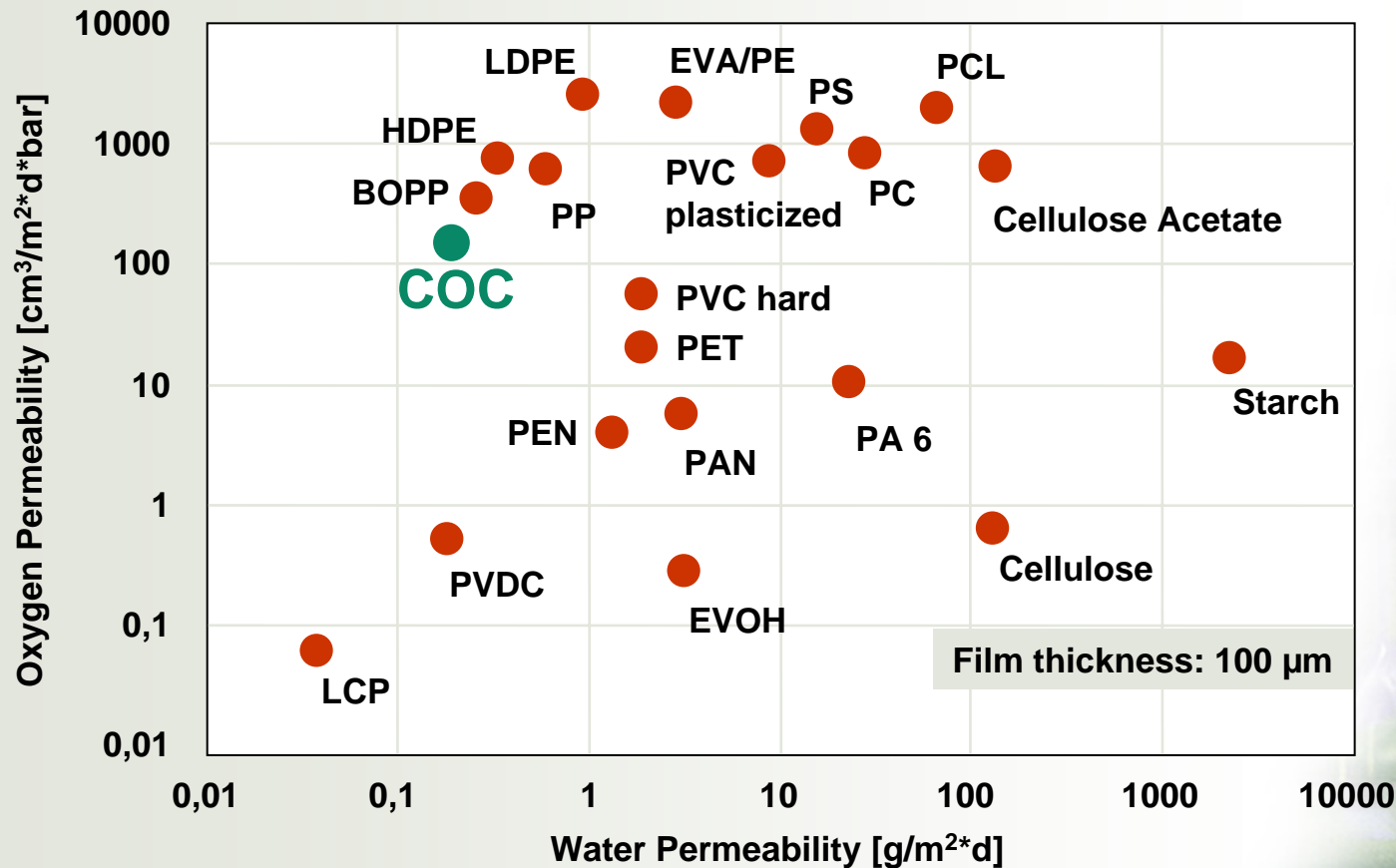


## COC – Regulatory Status

- FDA Regulation 21 CFR 177.1520 (3.9)
- COC FDA Food Contact Notification (FCN #75) became effective August 22, 2000, covers films, sheets, and articles made therein from and molded articles for repeated use.
- COC FDA Food Contact Notification (FCN #405) became effective May 20, 2004, expands #75 to cover all applications, including bottles.
- FDA Drug Master File, DMF# 12132, established.
- FDA Device Master File, MAF# 1043, established.
- The monomers are listed in the EU-Directive 2002/72/EG
  - Norbornene has a SML = 0.05 mg/kg.

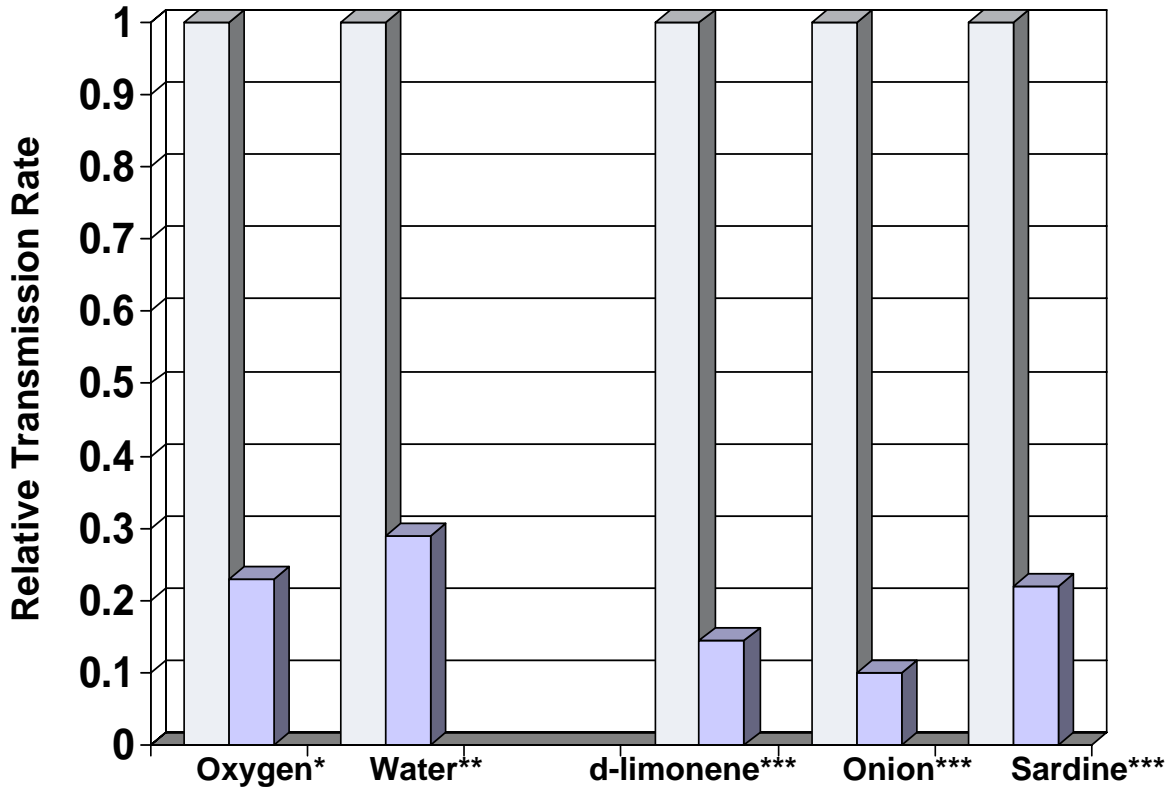
**COC meets all major regulatory requirements for food contact and medical use**

# COC - Barrier Properties



**COC can extend the shelf life of products due to its very high moisture barrier**





\* 23C & 50% RH

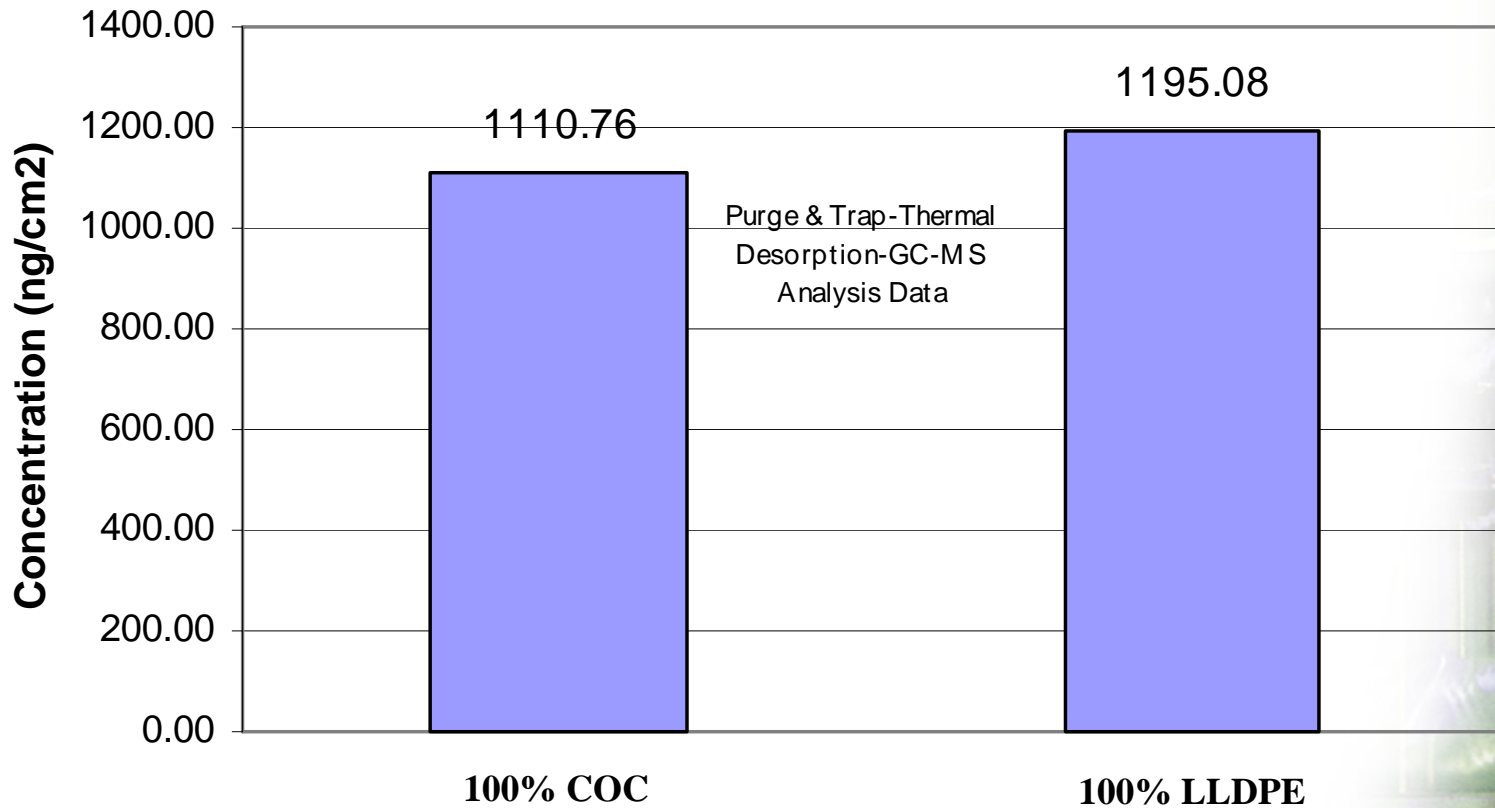
\*\* 38C & 90% RH

\*\*\* 23C, MOCON technique, saturated vapor of "paste"

**COC in LLDPE blends can reduce transmission rates by 70 to 90% for gases/vapors at blend levels as low as 80%. This blend level typically achieves >90% of the barrier properties of 100% COC.**



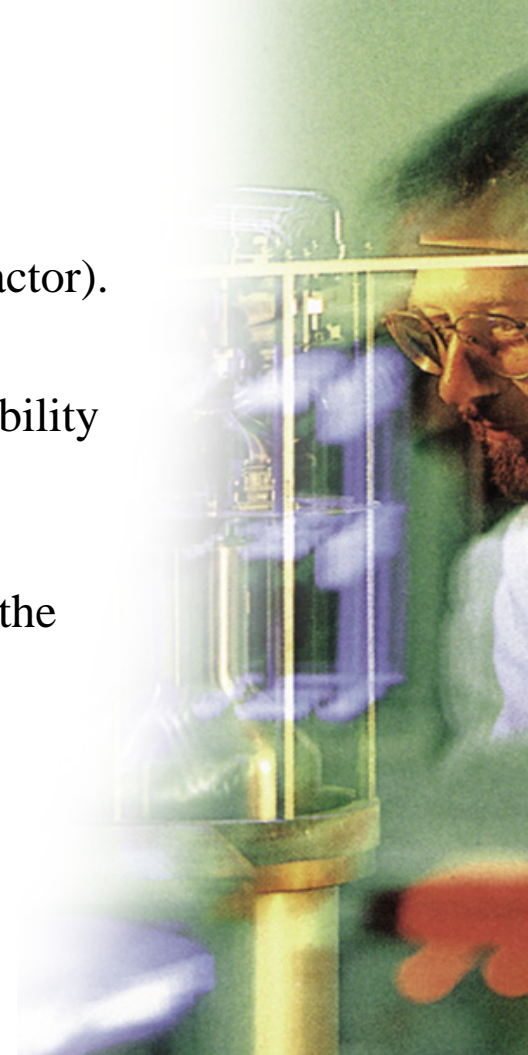
## Scalped d-Limonene



Scalping of d-Limonene by COC is similar to that of LLDPE, indicating that the solubility of d-Limonene in COC is similar to that of LLDPE

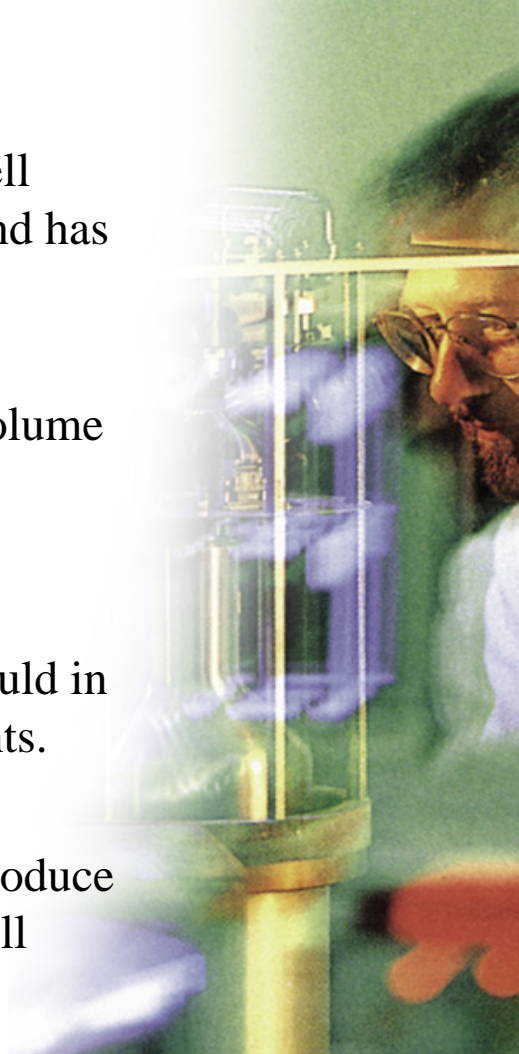
# Factors Affecting Permeability

- Permeability (normalized transmission) is the product of diffusivity (kinetic factor) and solubility (thermodynamic factor).
- The similar levels of equilibrium scalping indicate that solubility of d-limonene is similar in LLDPE and COC.
- This information indicates that the primary factor affecting the reduced permeability of COC is diffusivity.

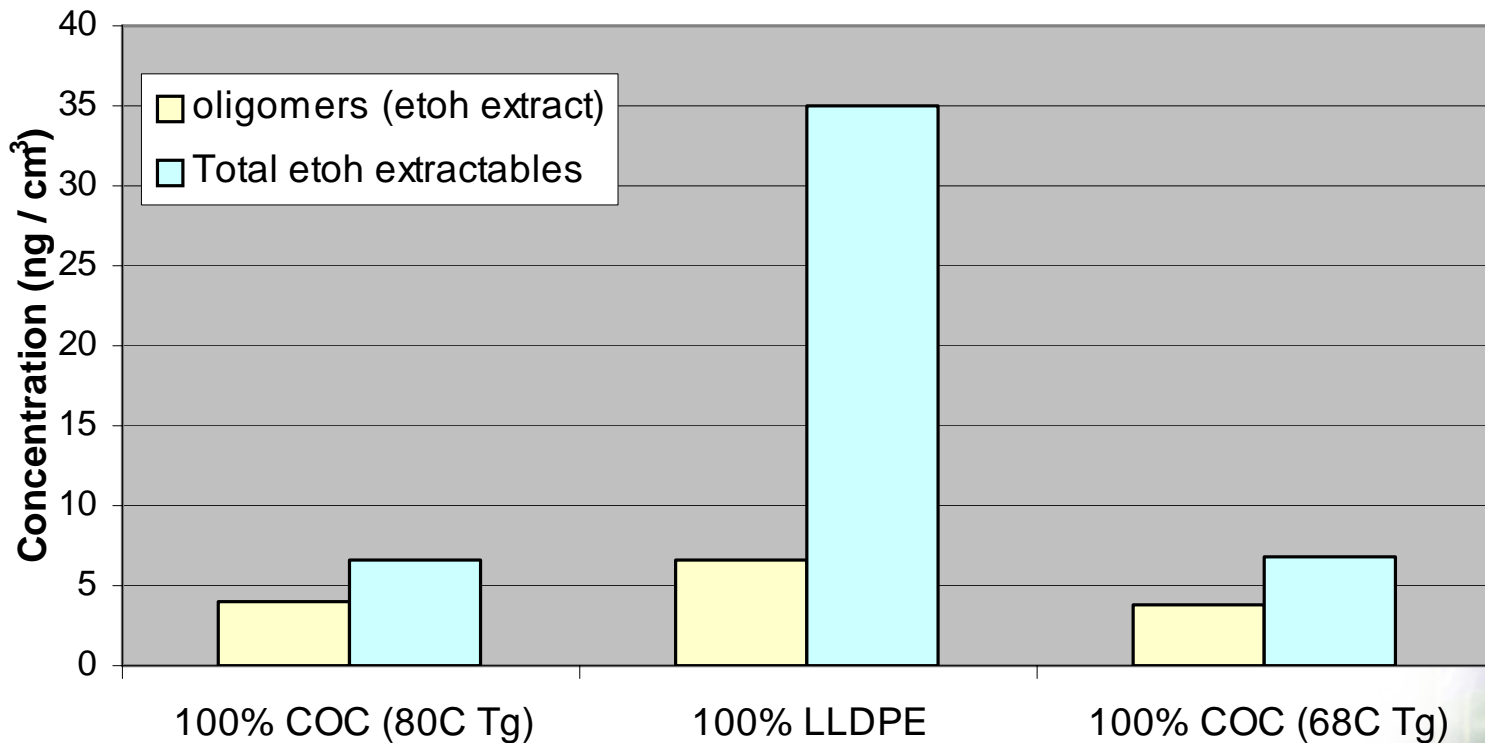


# Glassy vs. Rubbery State

- The COCs in this study have  $T_g$ 's in the 68-80°C range, well above the measurement conditions. LLDPE on the other hand has a  $T_g$  of -128°C and is in a rubbery state
- Polymers in the rubbery state typically have a higher free volume due to a high level of molecular mobility, which increases diffusion rates of permeants.
- Polyethylene and COC are both non-polar materials and would in general have similar solubility parameters for most permeants.
- It can be generalized that for many permeants, COC will produce an improved barrier as compared to polyethylene since it will typically be in the glassy state under use conditions.



### 10% ETOH Extractables (major components)



**Elevated temperature (60°C for 24 hours) extraction shows that COC has significantly lower extractables than LLDPE including about 50% lower oligomer levels which can produce off tastes in food**



# Conclusions

- COC has better aroma barrier than polyethylene and can reduce aroma/flavor loss from food when it is utilized as a barrier layer in food packaging.
- COC can also reduce the transmission of objectionable odors to surrounding areas and should have utility in disposable food storage bags.
- Low extractables in COC reduces the possibility of generating an “off-taste” in water or susceptible foods when used as a contact layer or just under a seal layer in packaging.

*I would like to thank the following people at Ticona for their contributions to this paper:*

- *Adam Barton*
- *Robert Roschen*
- *Rick Vliet*
- *Arno Wolf*

# Thank You

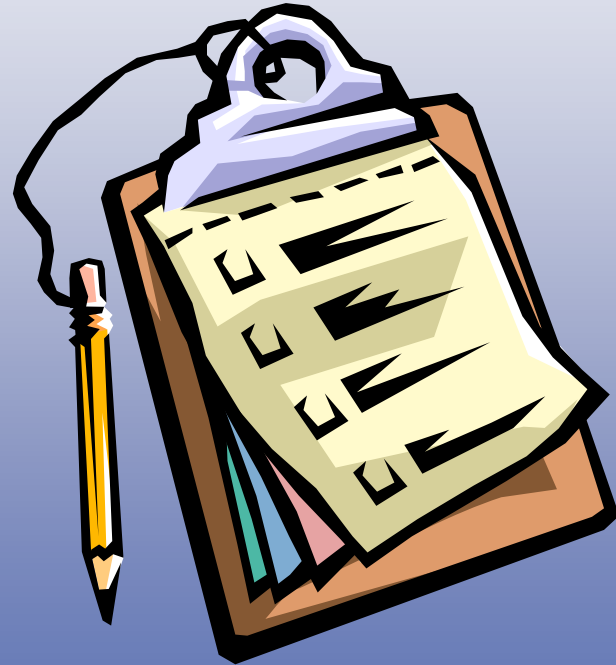
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***Please remember to turn  
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