

# Cationic UV Curing

Speeding up reactivity 15x with Curalite™

# Curalite™



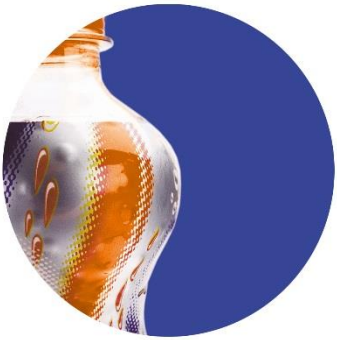
Enabling more  
efficient printing

# Curalite™

Range of Oxetanes for  
boosting performance of  
your Cationic formulation



# For the most challenging substrates



**Shrink sleeves**



**Plastics**



**Roll on  
pilfer proof**

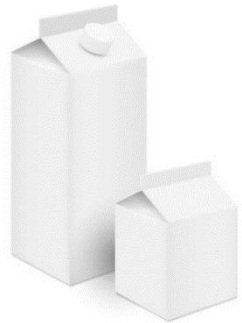


**Metals**

# Why cationic is great

## CARTON PACKAGING

- ▶ Flexo printed
- ▶ Carton packaging for retorted food
- ▶ Alternative to traditional cans



## DECORATIVE SLEEVES

- ▶ Shrink sleeves
- ▶ "Gravure quality" print
- ▶ High shrinkage
- ▶ Superior scratch resistance



## BEVERAGE CAN-BASE

- ▶ Long term resistance
- ▶ Fast process
- ▶ Designed for slip and resistance



# About Curalite™

- ▶ Through cure and hardness
- ▶ Lowers viscosity
- ▶ Less need of photoinitiator
- ▶ Non skin-irritating and low odor
- ▶ Two grades to suit your needs
  - Curalite™ Ox and Curalite™ OxPlus



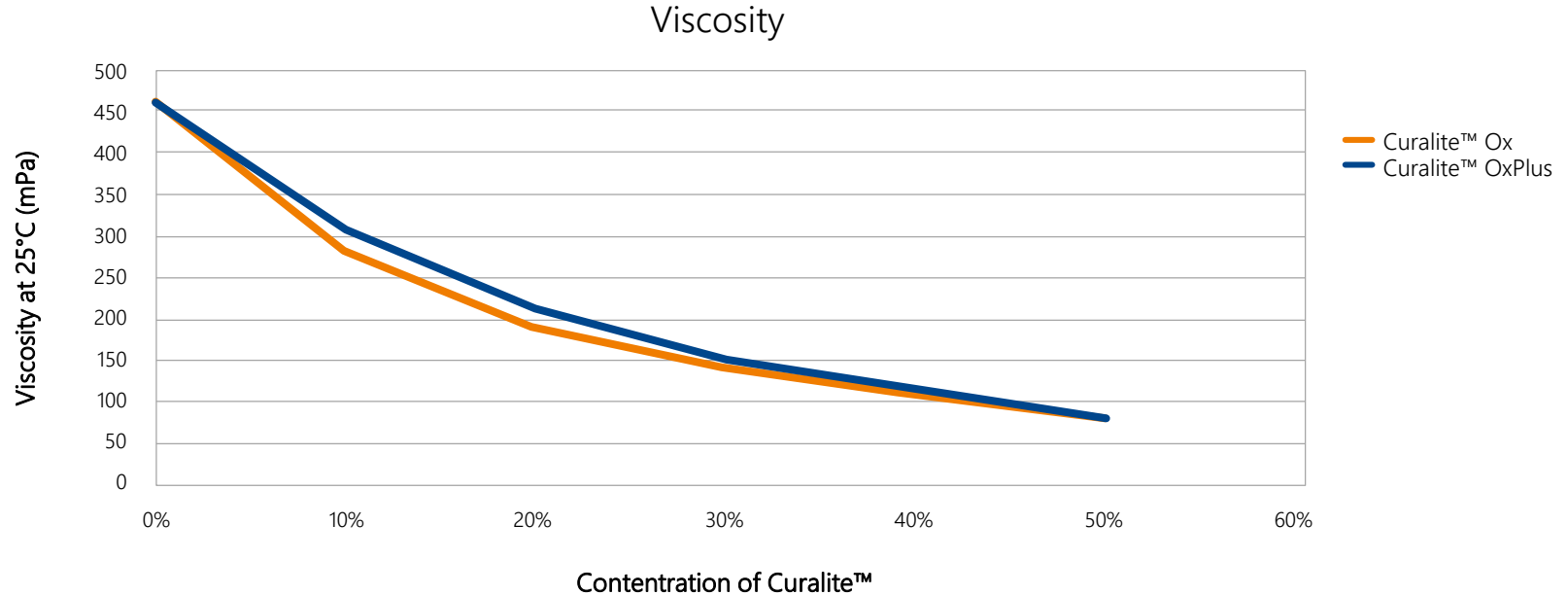


# Curalite™

- ▶ Production in Europe
- ▶ High availability of fresh material
- ▶ Flexibility in order sizes
- ▶ Reliable supply



# Lowering viscosity



**Curalite™ – Designed to enhance Cationic UV Curing**