



Carbide Related Technologies, Inc.

355 Sackett Point Road Unit 5

North Haven, CT 06473

P: (203)281-1266

Ethanol and Isopropanol shortage have you concerned?
We have a solution...
HPM lubricants make your production fit for the future



HIGH-PERFORMANCE INDUSTRIAL LUBRICANTS



SURVOS
STANDARD

SURVOS and **SENTOS**
Oil based

Both **SURVOS** and **SENTOS** series are ultra pure and meet all requirements regarding lubricity and evaporation time. They can be used on a wide range of materials and applications.

SURVOS Standard is 100% residue-free even when the parts lie flat on one another. **SURVOS Standard** can be used on a wide range of materials and applications.

SURVOS RAPID D is 100% residue-free (with a slightly lower lubrication performance) and evaporates much faster compared to **SURVOS Standard**. This lubricant is best used in short cycle operations.



SENTOS
V-LR3

SENTOS V-LR3 is 98% residue free. Compared to the **SURVOS** products, **SENTOS** has a slightly higher lubricating performance. **SENTOS V-LR3** can be used as a lubricant or drawing agent for punching and deep drawing. It can be used on a wide range of material including aluminum, copper and steel as well as a range of applications.



SAMNOS

SAMNOS
Water Soluble

SAMNOS Standard is 97% residue-free can be used on all materials and plastics including high-alloy steel, stainless steel, aluminum, non-ferrous metals and plastics.

SAMNOS ZM-22W is 95% residue-free and can be used on almost all materials as well as machining processes.

Through this difficult and worrisonome time, we are here to help provide the resources required for your production disinfection/cleaning and allow you to continue to produce a secure production and product.

CRT stocks **SURVOS Standard**, **SURVOS RAPID D**, **SENTOS V-LR3**, **SAMNOS Standard**, **SAMNOS ZM-22W**. Not sure which lubricant would work best for your application? No problem! Contact us today and we will help find the best solution.

REQUEST A SAMPLE

MORE INFORMATION

REQUEST MSDS/TDS

