

S AND S CHEMICAL COMPANY INC.

Chemicals for Industry Since 1959

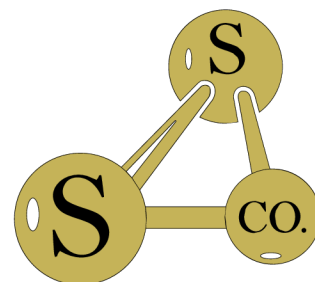
Support@sandschemical.com
631-261-5920

Our efforts are directed toward developing and servicing a line of chemicals to meet the growing and varied needs of the chemical industry.

We welcome your inquiries and look forward to working with you on current and future projects

WE SPECIALIZE IN INNOVATIVE SOLUTIONS DRAWING & STAMPING ADDITIVES	
Product	Description
FOR Synthetic Based Lubricant Additives	
PAG's (water soluble)	Molecular weights from 1,500 – 75,000
Pel-Lub 486-C, 486-D & 510	Synthetic lubes with EP characteristics
S&S WS P-1000	Water Soluble Sulfur additive
Phosphate Esters	EP agents
S&S CLFA-30WS	Water Soluble CL additive
FOR Semi-Synthetic Based Lubricant Additives	
S&S DL Amide	1:1 lard based amine
S&S RCO-70	1:1 rapeseed amide
S&S WS P-1000	Water Soluble Sulfur additive
Esters	
S&S BN-6000WS	Water Soluble Rapeseed Ester
Chlorinated Paraffins	Various CL waxes and paraffins
Hostagliss 1510	Heavy duty ester
Phosphate Ester	EP agents
S&S LC-2550	Sulfur additive with high Free Fatty Acid (FFA)

Continued on 2nd page



**WE SPECIALIZE IN INNOVATIVE SOLUTIONS
DRAWING & STAMPING ADDITIVES (cont)**

Product	Description
FOR Soluble Oils	
Sulfated Castor Oil & Blown CO	Heavy duty boundry lubes
Esters	Various low & high viscosity
S&S BN-6000	Oil soluble Castor Ester
Chlorinated Paraffins	Various CL waxes & paraffins
Hostagliss 1510	Heavy duty ester
Phosphate Esters	EP agents
S&S 108	Ca based Boundry lube additive
S&S LC-2550	Sulfur additive with high Free Fatty Acid (FFA)
FOR Straight Oils	
MR-849, MR-1108	EP/Boundry Lubes/Rosin Based
All Sulfur	
Sulfated Castor Oil	High Molecular weight Castor Oils
Esters	Various types of boundry lube esters from trimethylol propane and Pentaerythritol
S&S EX-500	Very high Viscosity ester for boundry lubrication
Hostagliss 1510	Heavy duty ester
S&S NF-3	Water Insoluble Phosphate Ester
S&S 108	Ca based boundry lube additive
S&S GY-300LV	Low Viscosity ester compatible with various oils, PAOs, PIBs

