



The Jewish Community  
of Stockholm  
הקהילה היהודית בשטוקהולם  
הרב יצחק נחמן

Isak Nachman  
Rabbi  
Tel direct 08-587 858 33, fax 587 858 58  
isak.nachman@jfst.se

בס"ד

## TO WHOM IT MAY CONCERN

### KOSHER CERTIFICATE

This is to certify that the products on the attached list, made by Perstorp Specialty Chemicals AB, Perstorp, Sweden

are manufactured under our supervision.

All ingredients and line of production has been inspected and found Kosher Pareve throughout the whole year apart from Passover.

This certificate is effective until October 11, 2012

Stockholm, October 11, 2011

Isak Nachman  
Rabbi





The Jewish Community  
of Stockholm

## Products at Perstorp Specialty Chemicals AB

### Acids

Formic Acid  
Acetic Acid 98  
Ogräsättika teknisk

### Alcohols

Methanol  
Cyclic Trimethylolpropane Formal

### Allylethers

Allyl Pentaerythritol  
Trimethylolpropane Diallyl Ether 80, 90  
Trimethylolpropane Monoallyl Ether

### Dendritic Polymers

Boltorn®

### Feed Additives

Formic Acid

### Formaldehydes

Formalin

### Formates

Sodium Formate, S  
Potassium Formate

### Oxetanes

Trimethylolpropane Oxetane

### Polyalcohols (Micronized)

Charmor®  
Di-Pentaerythritol micronized, super  
micronized  
Di-Trimethylolpropane micronized  
Pentaerythritol mono micronized  
Pentaerythritol tech micronized

### Polycarbonatdiols

Oxymer®

### Silage Additives

Formic Acid agro  
Promyr®

### Sodium Chloride

Sodium Chloride

### Sodium Sulphate

Sodium Sulphate, D, Tech

### Polyalcohols

Di-Glycerol  
Di-Pentaerythritol  
Di-Trimethylolpropane  
Neopentylglocol 90, flakes, molten  
Pentaerythritol mono, nitration, tech  
Poly-Glycerol  
Polyol PX, PX70  
Polyol TD  
Polyol TT90  
Trimethylolpropane flakes, molten  
Trimethylolpropane S flakes, molten  
Voxtar™ D, M



Visiting address Wahrendorffsgatan 3 B • PO Box 7427, SE-103 91 Stockholm, Sweden

Phone +46 8 587 858 00 • Fax +46 8 587 858 58 • info@jfst.se • www.jfst.se

Bankgiro 700-1225 • Postal giro 2824-1 • Registration no 25 20 02-8982