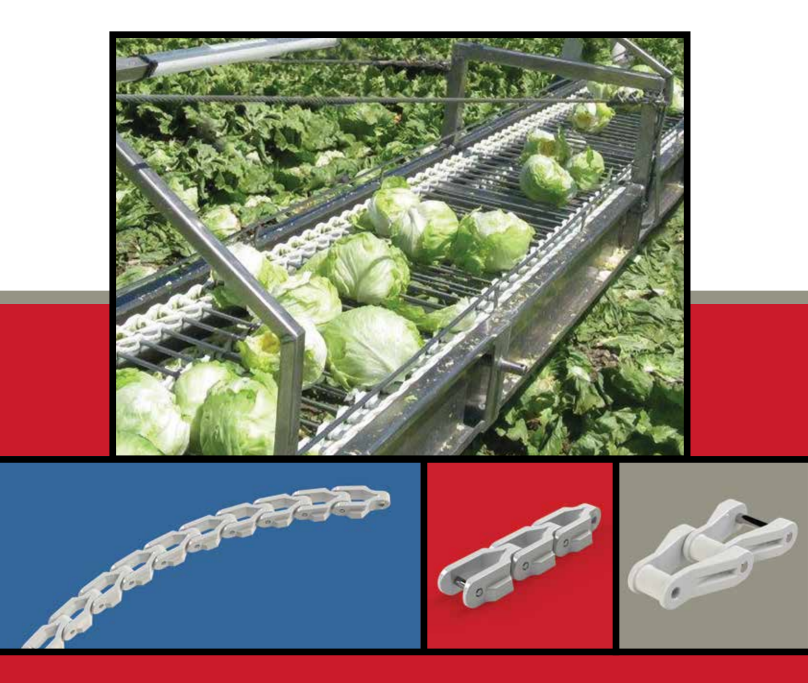


Chain & Industrial Manufactured Solutions



Non-Metallic Process Chains

Connexus Industries manufactures Non Metallic Process Chain and Sprockets in North America. Injection molded by our state of the art Battenfeld Injection molding machines. Connexus offers Non Metallic Process Chains in Acetal and Nylon.

Connexus Industries has successfully integrated our tradition of precision manufactured products with the polymer industry manufacturing high quality acetal & nylon chains and attachments using 304 stainless steel pins, sprockets and ancillary products.







- BOTTLING PLANTS
- FOOD PROCESSING
- DAIRIES
- BAKERIES

- BUCKET ELEVATORS
- AGRICULTURE
- WASTEWATER
- PHARMACEUTICALS

- CLEAN WATER
- FISH PROCESSING
- PACKAGING

Some applications require consultation with Connexus Industries engineering to determine suitability of the application.

Integral Chain Attachments available.







APPLICATIONS

- Non Metallic Chain is manufactured in Acetal and Nylon
- Assembled with 304 Stainless Steel pins
- Food-safe
- Corrosion resistant
- Manufactured for all industries





Chemical resistance chart of acetal material

Ammonia

Beer

Beverages, Soft drinks

Benzine

Carbon tetrachloride

Formaldehyde

Glucose

Hydraulic fluid

Hydrogen peroxide 3%

lodine

Kerosene

Milk

Motor Oil

Oils (vegetable and mineral)

Soap water

Sodium hydroxide 10%

Sulphuric acid 10%

Water (fresh & salt)

Resistance at 23°

None or very little attack or distribution

Acetic Acid

Acetone

Citric Acid

Vinegar

Bleach

Bromine water

Chlorine

Formic acid

Hydrochloric acid

Hydrocyanic acid

Nitric acid

Phosphoric acid 25%

Sodium hypochloride

(bleach)

Sulphuric acid 10%

Resistance at 23°

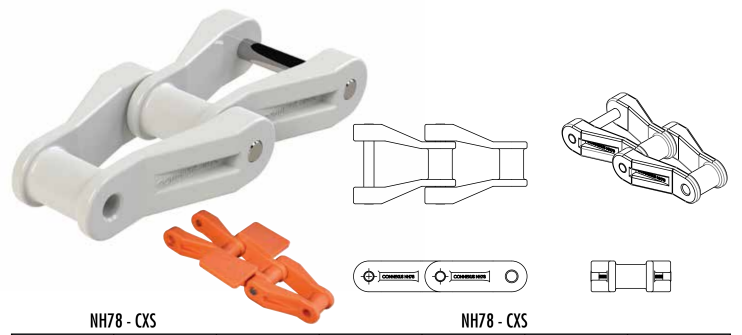
Slight attack or distortion dependent on use Resistance at 23°

Bad attack.
Unsuitable
for use in this
environment

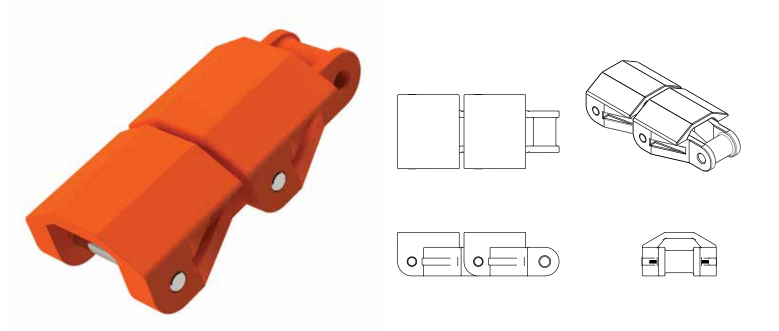
The above table shows some of the most popular chemicals. We would be happy to help you with chemicals that are not specifically tabulated.



CHAIN SPECIFICATIONS



Chain Part No.	Pitch (inches)	Weight (lbs/ft)	Working Load (lbs./ft.)	Pin Diameter (inches)	Pin Material (inches)	OAW (inches)
NH78	2.609	1.41	1,800	0.375	304 Stainless Steel	2.950

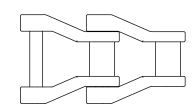


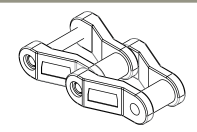
NH78CB - CXS NH78CB - CXS

Chain Part No.	Pitch	Weight	Working Load	Pin Diameter	Pin Material	OAW	OAH
	(inches)	(lbs/ft)	(lbs./ft.)	(inches)	(inches)	(inches)	(inches)
NH78CBB	2.609	1.50	1800	0.375	304 SS	2.95	1.875

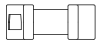
CHAIN SPECIFICATIONS







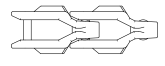


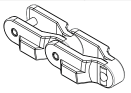


NH45 - CXS

Chain Part No.	Pitch (inches)	Weight (lbs/ft)	Working Load (lbs./ft.)	Pin Diameter (inches)	Pin Material	OAW (inches)
NH45	1.63	0.90	1,000	0.630	304 Stainless Steel	2.19





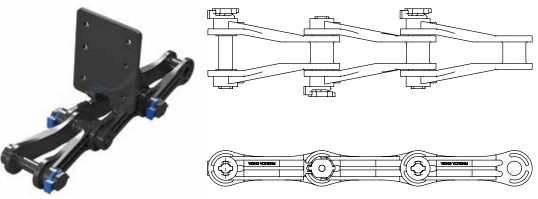


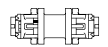




& 1401 CXS 1400 & 1401 CXS

Chain Part No.	Pitch (inches)	Weight (lbs/ft)	Working Load (lbs./ft.)	Pin Diameter (inches)	Pin Material	OAW (inches)	Flex Radius
1400 No tabs	3.250	0.91	1250	0.375	304	4.980	Rb75
1400 c/w tabs					Stainless Steel		2.95





720 CXS

720 CXS

Chain Part No.	Pitch (inches)	Weight (lbs/ft)	Working Load (lbs./ft.)	Barrel Diameter (inches)	Pin Diameter (inches)	OAW (inches)	
VC720SNM	6.000	1.4	3,100	1.438	0.875	4.980	





LANGLEY CAD HQ

27474 Gloucester Way, Langley BC, Canada V4W 4A1

t 604.882.1602 f 604.882.1603 toll free 1.800.324.1244

QUEBEC BRANCH

1892 1'Ere Rue, St Romuald, QC, Canada G6W 5M6

t 418.834.5116 f 418.834.5901 toll free 1.888.650.6090

PORTLAND USA HQ

9525 SW Commerce Circle, Wilsonville, OR, USA 97070

t 503.222.9992 f 503.222.0073 toll free 800.367.9992

ATLANTA BRANCH

3411 Novis Pointe, Acworth, GA, USA 30101

t 678.797.0777 f 678.797.5554 toll free 1.877.941.1500