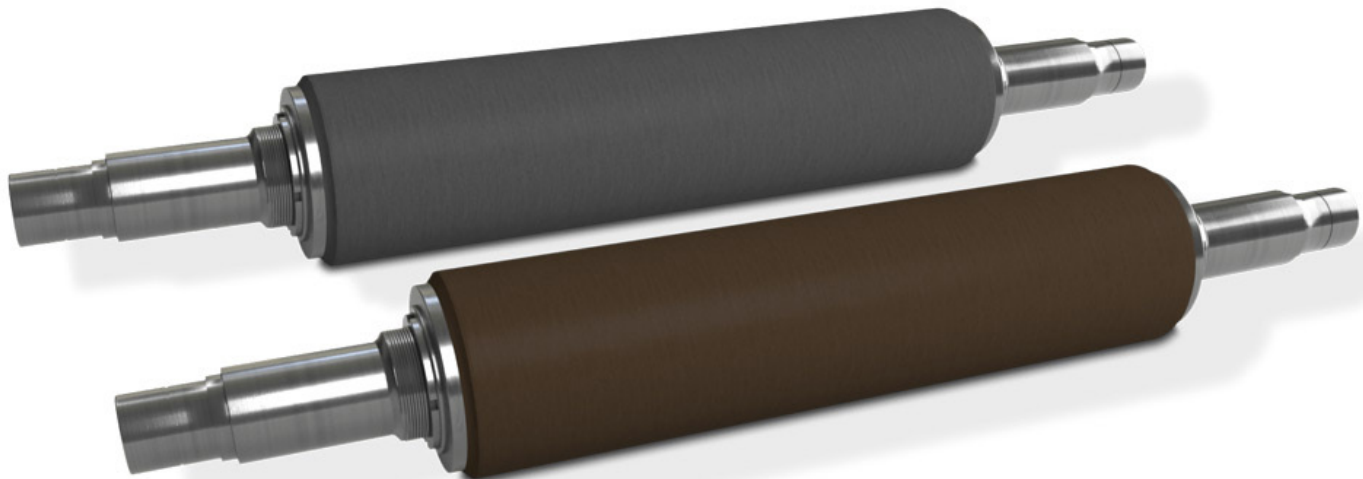




NCCM[®] CX-SERIES

Chemically-Resistant Nonwoven Rolls



Advanced solutions for caustic, alkaline and acidic applications



NCCM® CX-Series

Advanced solutions for caustic, alkaline and acidic application

Count on NCCM Company in aggressive environments. Our **NCCM® CX and CX-Plus** mill rolls are the ideal choice for use with harsh caustic, alkaline and acidic chemistries. They are specially designed to achieve peak performance in caustic cleaners on tinning, galvanizing or coil coating lines. Self-healing properties provide cut resistance against strip edge damage, and the wear resistance of our high-tech nonwoven material extends roll life long past traditional rubber coverings. Custom-engineered to specification, they can also make a significant contribution to increased productivity and outperform rubber rolls in pickling lines by far.

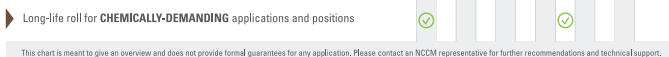


NCCM® CX rolls have excellent cover lifetime and wringing ability in caustic and acidic environments. Self-healing properties provide cut resistance against strip edge damage, and wear resistance of our high-tech nonwoven material extends roll life long past traditional rubber coverings. The excellent wringing ability is based on porosity and contributes to the impressive performance of the roll over time.

NCCM® CX-Plus rolls excel in environments with higher temperature and pressure requirements than the NCCM® CX roll can service. Long life and cut resistance separate the CX-Plus nonwoven from traditional materials that wear and break down quickly.

NCCM CX-SERIES PRODUCT
NCCM® CX
 Chemically-Resistant Nonwoven Rolls
 Advanced solutions for caustic, alkaline and acidic applications

Wringing, Oiling, Blank Washing, Penetration Break, Strubber, Grate, Pinch Feeder, Baby Conveyor, Vacuum



NCCM® CX	FEATURES	BENEFITS
	<ul style="list-style-type: none"> Resistant to many different chemicals Longest life compared to any other chemical roll Repairability Chemical fluid control High coefficient of friction Self-healing Cut resistant Porosity 	<ul style="list-style-type: none"> Reduced replacement cost Reduced inventory cost Reduced maintenance cost Reduced fluid usage/cost Reduced fluid contamination Increased line uptime Increased line speed

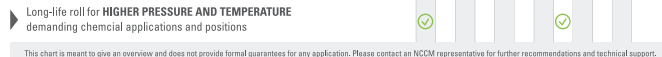
Please contact an NCCM representative for additional information on features and benefits.

NCCM® CX	DENSITIES	OPERATIONAL pH
	4CX, 5CX, 6CX and 7CX	pH range 0-14
	SIZES	MAX. TEMPERATURE
	Max. rolls size: 647,7mm (25.5") OD; 457,2mm (18") ID Min. roll size: 50,8mm (2") OD; 25,4mm (1") ID	93°C (200°F)
	MAX. OPERATING PRESSURE	13,7N/mm (78 PLI)

All application parameters are relative to specific applications and do not provide formal guarantees. Please contact an NCCM representative for further insight and questions on sizes, parameters and requirements.

NCCM CX-SERIES PRODUCT
NCCM® CX-Plus
 Chemically-Resistant Nonwoven Rolls
 Advanced solutions for caustic, alkaline and acidic applications

Wringing, Oiling, Blank Washing, Penetration Break, Strubber, Grate, Pinch Feeder, Baby Conveyor, Vacuum



NCCM® CX-Plus	FEATURES	BENEFITS
	<ul style="list-style-type: none"> Resistant to chemicals in high temperatures and pressures Longest life compared to any other chemical roll Repairability Chemical fluid control High coefficient of friction Self-healing Cut resistant Porosity 	<ul style="list-style-type: none"> Reduced replacement cost Reduced inventory cost Reduced maintenance cost Reduced fluid usage/cost Reduced fluid contamination Increased line uptime Increased line speed

Please contact an NCCM representative for additional information on features and benefits.

NCCM® CX-Plus	DENSITIES	OPERATIONAL pH
	5CX and 7CX	pH range 0-14
	SIZES	MAX TEMPERATURE
	Max. rolls size: 647,7mm (25.5") OD; 457,2mm (18") ID Min. roll size: 50,8mm (2") OD; 25,4mm (1") ID	116°C (240°F)
	MAX OPERATING PRESSURE	17N/mm (98 PLI)

All application parameters are relative to specific applications and do not provide formal guarantees. Please contact an NCCM representative for further insight and questions on sizes, parameters and requirements.

CONNECT
in f t o

All rights reserved.
Please recycle. Printed in U.S.A.
Issued: 7.30 © NCCM 2019.
B03-ENG-CXSeries-V3
NCCM® is a registered trademark of NCCM Company

For more information visit us online at NCCMCO.com or contact us at sales@nccmco.com