

CERBO



CERBO LABORATORY

 **Nolato**



NOLATO CERBO – Partner for life

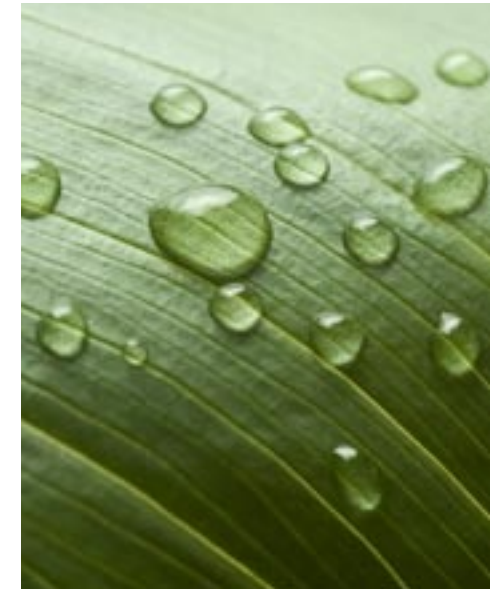
Nolato Cerbo är en del av Nolato Medical, global och ledande leverantör av polymera produkter och system. Med vårt varumärke Cerbo erbjuder vi ett brett sortiment av standardprodukter för användning främst på laboratorium och inom sjukvård.

Nolato Cerbo har lång erfarenhet av att producera laboratorieprodukter och förpackningar av hög kvalitet och har bred kunskap inom formsprutning. Våra kunder behöver en leverantör som de kan lita på. Vi är därför väldigt noga med att våra produkter och tjänster är av högsta klass, och vi strävar efter att bygga långsiktiga relationer.

NOLATO CERBO – Partner for life

Nolato Cerbo is part of Nolato Medical, a leading global partner in polymer products and subsystems. With our Cerbo brand we offer a wide range of standard products mainly for laboratory and medical care use.

Nolato Cerbo has long experience of producing quality laboratory products and packaging, and possesses extensive expertise in injection moulding technology. Our customers need a supplier they can trust. We serve all our customers with reliable, high-class products and services and believe in building long-term relations.



Kvalitet, hygien och miljövard

Alla produkter och all service från Nolato Cerbo måste möta kraven och förväntningarna från våra kunder. Att säkerställa högsta kvalitet och hygien är en förutsättning för verksamheten. Vi är certifierade enligt ISO 9001 och följer kraven på "Good Manufacturing Practice".
















Nolato Cerbo är också miljöcertifierade enligt ISO 14001 och vi strävar kontinuerligt efter att reducera verksamhetens påverkan på miljön.

Quality, hygiene and environmental care

All products and services from Nolato Cerbo must meet the demands and expectations of our customers. Ensuring top quality and hygiene is a requirement in our line of work. We are certified according to ISO 9001 and meet the requirements for "Good Manufacturing Practice".

Additionally, Nolato Cerbo is certified in accordance with ISO 14001 and we strive for continuous improvement in our environmental performance.

BURKAR OCH LOCK CONTAINERS AND LIDS

												
	BURK 60 P CONTAINER 60 P ART NR/ART NO 110170	BURK 90 P CONTAINER 90 P ART NR/ART NO 110061	BURK 100 P CONTAINER 100 P ART NR/ART NO 110180	BURK 170 P CONTAINER 170 P ART NR/ART NO 110210	BURK 215 P CONTAINER 215 P ART NR/ART NO 110220	BURK 250 P CONTAINER 250 P ART NR/ART NO 110230	BURK 500 P CONTAINER 500 P ART NR/ART NO 110240	BURK 600 P CONTAINER 600 P ART NR/ART NO 110280	BURK 850 P CONTAINER 850 P ART NR/ART NO 110360	BURK 1000 P CONTAINER 1000 P ART NR/ART NO 110250	BURK 1500 P CONTAINER 1500 P ART NR/ART NO 110260	BURK 50 P CONTAINER 50 P ART NR/ART NO 110770
	LOCK 69 LID 69 ART NR/ART NO 112040	LOCK 69 LID 69 ART NR/ART NO 112040	LOCK 69 LID 69 ART NR/ART NO 112040	LOCK 69 LID 69 ART NR/ART NO 112040	LOCK 102 LID 102 ART NR/ART NO 112080	LOCK 69 D LID 69 D ART NR/ART NO 112330	LOCK 89 D LID 89 D ART NR/ART NO 112070	LOCK 89 D LID 89 D ART NR/ART NO 112070	LOCK 120 D LID 120 D ART NR/ART NO 112100	LOCK 120 D LID 120 D ART NR/ART NO 112100	LOCK 136 D LID 136 D ART NR/ART NO 112110	LOCK 44 DA LID 44 DA ART NR/ART NO 112600
	64	65	65	65	100	65	85	85	116	116	132	40
	64	60	56	52	100	54	70	65	95	95	110	33
	22	32	40	70	30	95	111	138	110	121	141	48
BURK CONTAINER ANTAL/KART PCS/CART	720	1250	1700	1680	240	816	480	510	290	300	180	3096
MATERIAL	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene	Propen * Polypropylene *	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene
LOCK LID ANTAL/KART PCS/CART	2200	2200	2200	2200	1000	1800	1000	1000	500	500	400	5000
MATERIAL	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD
ÖVRIGT MISCELLANEOUS												Dubbeltätande Double sealing



* Art nr 110360 även av vit propenplast som standard, art nr 110361
* Art no 110360 also of white polypropylene as standard, art no 110361














MÄTTSKOPOR OCH MÄTTBÄGARE MEASURING SPOONS AND CUPS

BURK 100 PD CONTAINER 100 PD ART NR/ART NO 110190	BURK 150 PD CONTAINER 150 PD ART NR/ART NO 110200	BURK 280 CONTAINER 280 ART NR/ART NO 110123	BURK 330 CONTAINER 330 ART NR/ART NO 110133
LOCK 67 PD LID 67 PD ART NR/ART NO 112260	LOCK 67 PD LID 67 PD ART NR/ART NO 112260	LOCK 102 LID 102 ART NR/ART NO 112080	LOCK 102 LID 102 ART NR/ART NO 112080
61	61	98	98
50	49	88	85
48	69	42	51
2400	1680	600	600
Propen Polypropylene	Propen Polypropylene	Vit slagtälig styren White high impact polystyrene	Vit slagtälig styren White high impact polystyrene
2500	2500	1000	1000
Propen Polypropylene	Propen Polypropylene	Vit eten LD White Polyethylene LD	Vit eten LD White Polyethylene LD
Speciellt tätt lock Extra tight lid	Speciellt tätt lock Extra tight lid		

MÄTTBÄGARE 30 MEASURING CUP 30 ART NR/ART NO 118062	MÄTTBÄGARE 20 MEASURING CUP 20 ART NR/ART NO 118005	MÄTTSKOPA 42 MEASURING SPOON 42 ART NR/ART NO 113031	MÄTTSKOPA 37 MEASURING SPOON 37 ART NR/ART NO 113101	MÄTTSKOPA 25 MEASURING SPOON 25 ART NR/ART NO 113022	MÄTTSKOPA 10 MEASURING SPOON 10 ART NR/ART NO 113050	
	40	40.2	35x61	42	38	31
	30	30.6	24x30	37	28	25
	36	27.5	31	32	30	16
			138	94	89	80
ANTAL/KART PCS/CART	3078	3888	1000	1000	2000	3500
MATERIAL	Propen Polypropylene	Propen Polypropylene	Styren Polystyrene	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene
ÖVRIGT MISCELLANEOUS		Anpassad till tre storlekar flasklock, diameter 38,2, 34 och 30,6. Fits three sizes of bottle lids, diameters 38.2, 34 and 30.6.				



KAPSLAR VIALS

										
	KAPSEL 5 VIAL 5 ART NR/ART NO 111040	KAPSEL 10 VIAL 10 ART NR/ART NO 111050	KAPSEL 15 VIAL 15 ART NR/ART NO 111070	KAPSEL 30 VIAL 30 ART NR/ART NO 111100	KAPSEL 36 VIAL 36 ART NR/ART NO 111130	KAPSEL 60 VIAL 60 ART NR/ART NO 111140	KAPSEL 105 VIAL 105 ART NR/ART NO 111160	KAPSEL 58 CONTAINER 58 ART NR/ART NO 165566	KAPSEL 75 CONTAINER 75 ART NR/ART NO 165567	KAPSEL 100 CONTAINER 100 ART NR/ART NO 165568
	LOCK 24 LID 24 ART NR/ART NO 112010	LOCK 24 LID 24 ART NR/ART NO 112010	LOCK 24 LID 24 ART NR/ART NO 112010	LOCK 30 LID 30 ART NR/ART NO 112020	LOCK 30 LID 30 ART NR/ART NO 112020	LOCK 30 LID 30 ART NR/ART NO 112020	LOCK 44 DA LID 44 DA ART NR/ART NO 112600			
	20	20	20	25	27	24	40	40	40	55
	20	20	20	25	27	24	40	36	36	52
	17	40	60	65	66	120	85	67	87	58
KAPSEL VIAL										
ANTAL/KART PCS/CART	4000	3000	2000	1000	1000	600	400	700	500	400
MATERIAL	Klar styren Clear polystyrene	Klar styren Clear polystyrene	Klar styren Clear polystyrene	Klar styren Clear polystyrene	Propen HD Polypropylene HD	Styren Polystyrene	Styren Polystyrene	Propen Polypropylene	Klar propen Clear polypropylene	Klar propen Clear polypropylene
LOCK LID										
ANTAL/KART PCS/CART	20000	20000	20000	14000	14000	14000	5000			
ANTAL/PÅSE PSC/BAG	5000	5000	5000	1000	1000	1000				
MATERIAL	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD			
ÖVRIGT MISCELLANEOUS								Kapslar med vidhängade lock Containers with hinged lid		

ASKAR BOXES



	ASK N33 BOX N33 ART NR/ART NO 117300	ASK N32 BOX N32 ART NR/ART NO 117312	ASK N31 BOX N31 ART NR/ART NO 117320	DENTALASK B DENTAL BOX B ART NR/ART NO 117222	DENTALASK V DENATL BOX V ART NR/ART NO 117225	ASK 12 BOX 12 ART NR/ART NO 117030	ASK 16 BOX 16 ART NR/ART NO 117070
mm	90	120	124	83	83	60	50
mm	45	60	70	83	83	37	28
mm	26	28	34	40	40	12	11
ml	110	180	280	200	200		
ANTAL/KART PCS/CART	250	150	100	125	125	1000	2000
MATERIAL	Propen Polypropylene	Röd propen Red polypropylene	Propen Polypropylene	Blå propen Blue polypropylene	Vit propen White polypropylene	Klar styren Clear polystyrene	Klar styren Clear polystyrene
ÖVRIGT MISCELLANEOUS	Askar med vidhängande lock Boxes with hinged lid					Löst lock Loose lid	Skjutlock Sliding lid



FYRKANTIGA BURKAR SQUARE CONTAINERS



	BURK 4K 100 CONTAINER 4K 100 ART NR/ART NO 117170	BURK 4K 200 CONTAINER 4K 200 ART NR/ART NO 117180	BURK 2100 CONTAINER 2100 ART NR/ART NO 110710
mm	87	87	185
mm	68	68	145
mm	26	47	90
BURK CONTAINER ANTAL/KART PCS/CART	1000	1030	126
MATERIAL	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene
LOCK LID ANTAL/KART PCS/CART	1200	1200	420
MATERIAL	Vit eten LD White polyethylene LD	Vit eten LD White polyethylene LD	Vit propen White polypropylene





PROVRÖR

TEST TUBES



	RÖR 11x55 MM TUBE 11x55 MM ART NR/ART NO 119490	RÖR 12x57 MM TUBE 12x57 MM ART NR/ART NO 119180	RÖR 12x70 MM TUBE 12x70 MM ART NR/ART NO 119220	RÖR 12x75 MM TUBE 12x75 MM ART NR/ART NO 119470	RÖR 14x81 MM TUBE 14x81 MM ART NR/ART NO 119150	RÖR 16x70 MM TUBE 16x70 MM ART NR/ART NO 119030	RÖR 14x100 MM TUBE 14x100 MM ART NR/ART NO 119540	RÖR 17x110 MM TUBE 17x110 MM ART NR/ART NO 119270	RÖR 17x110 MM TUBE 17x110 MM ART NR/ART NO 119560	RÖR 17x100 MM TUBE 17x100 MM ART NR/ART NO 119230	RÖR MED SKRUVLOCK TUBES WITH SCREW CAP ART NR/ART NO 170275	RÖR MED SKRUVLOCK TUBES WITH SCREW CAP ART NR/ART NO 170156
mm YTTRE OUTER	11	12	12	12	14	16	14	17	17	17	17	17
mm	55	57	70	75	81	70	100	110	110	100	110	110
ml	3.5	4	6	6	7	9	9	15	15	14	15	15
ANTAL/KART PCS/CART	5000	4000	3000	2500	3000	2000	3000	1800	1600	1800	900	1800
ANTAL/PÅSE PCS/BAG	500	500	300	250	250	250		100	200	200	100	100
MATERIAL	Klar styren Clear polystyrene	Klar styren Clear polystyrene	Klar styren Clear polystyrene	Klar styren Clear polystyrene	Klar styren Clear polystyrene	Klar styren Clear polystyrene	Propen Polypropylene	Klar styren Clear Polystyrene	Klar styren Clear Polystyrene	Klar styren Clear Polystyrene	Klar styren Clear Polystyrene	Klar styren Clear Polystyrene
ÖVRIGT MISCELLANEOUS								Konisk Conical	Rund Round	Rund Round	Strålersteriliserat Radiation sterilized	Hygienförpackat Hygiene packed



PROPPAR CAPS

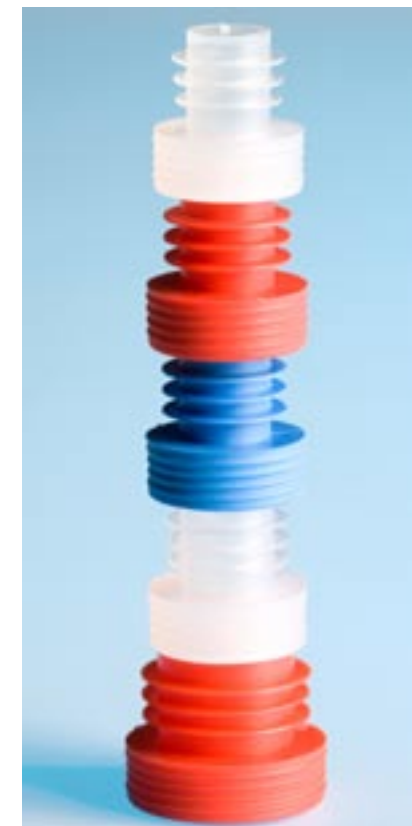
				
	PROPP 15,6 MM CAP 15.6 MM	PROPP 13,5 MM CAP 13.5 MM	PROPP 11,4 MM CAP 11.4 MM	PROPP 10,4 MM CAP 10.4 MM
FÄRG	Natur/Nature ART NR/ART NO 119650	Natur/Nature ART NR/ART NO 119660	Natur/Nature ART NR/ART NO 119670	Natur/Nature ART NR/ART NO 119680
	Gul/Yellow ART NR/ART NO 119651	Röd/Red ART NR/ART NO 119661	Röd/Red ART NR/ART NO 119671	Röd/Red ART NR/ART NO 119681
	Röd/Red ART NR/ART NO 119652	Mjuk, natur/Soft, natural ART NR/ART NO 119665	Blå/Blue ART NR/ART NO 119672	Blå/Blue ART NR/ART NO 119682
	Mjuk, natur/Soft, natural ART NR/ART NO 119655		Mjuk, natur/Soft, natural ART NR/ART NO 119675	Mjuk, natur/Soft, natural ART NR/ART NO 119685
ANTAL/KART PCS/CART	10000	10000	16000	20000
ANTAL/PÅSE PCS/BAG	1000	1000	2000	2000
MATERIAL	Eten Polyethylene	Eten Polyethylene	Eten Polyethylene	Eten Polyethylene
ÖVRIGT MISCELLANEOUS	Med tätningssringar With sealing rings	Med tätningssringar With sealing rings	Med tätningssringar With sealing rings	Med tätningssringar With sealing rings

ANVÄNDNINGSTABELL PROPPAR/PROVRÖR
COMBINATION TABLE CAPS/TEST TUBES

	A 119650	B 119660	C 119670	D 119680
119490				X
119180			X	
119220			X	
119470			X	
119150		X		
119030	X			
119540		X		
119270	X			
119560	X			
119230	X			

SKJUTHYLSOR SLIDE TUBES

		
	SKUTHYLSA 10 ML GRÖN SLIDE TUBE 10 ML GREEN ART NR/ART NO 116010	SKUTHYLSA 25 ML VIT SLIDE TUBE 25 ML WHITE ART NR/ART NO 116030
	LOCK 24 LID 24 ART NR/ART NO 112010	LOCK 30 LID 30 ART NR/ART NO 112020
HYLSA TUBE	24	30
ANTAL/KART PCS/CART	3000	1350
MATERIAL	Eten HD Polyethylene HD	Eten HD Polyethylene HD
LOCK LID	20000	14000
ANTAL/KART PCS/CART	5000	1000
MATERIAL	Eten LD Polyethylene LD	Eten LD Polyethylene LD
ÖVRIGT MISCELLANEOUS		Med kolv With plunger



HYLSOR FÖR PROVSÄNDNINGAR TRANSPORT TUBES



TRANSPORHLYSA
MED SKRUVLOCK
TRANSPORT TUBE
WITH SCREW CAP
ART NR/ART NO
170701

TRANSPORHLYSA
MED SKRUVLOCK
TRANSPORT TUBE
WITH SCREW CAP
ART NR/ART NO
170703

TRANSPORHLYSA
MED SKRUVLOCK
TRANSPORT TUBE
WITH SCREW CAP
ART NR/ART NO
170680

SEPARAT
SKUMPLASTBIT
SEPARATE PIECE
OF PLASTIC FOAM
ART NR/ART NO
159190

	20	20	24	
	115	115	120	
ANTAL/KART PCS/CART	700	700	400	3500
ANTAL/PÅSE PCS/BAG	50	50	50	50
MATERIAL	Propen Polypropylene	Propen Polypropylene	Propen Polypropylene	
	Lock gul eten Lid yellow polyethylene	Lock gul eten Lid yellow polyethylene	Lock gul eten Lid yellow polyethylene	
ÖVRIGT MISCELLANEOUS		Med monterad absorbent Absorbent included	Bred modell med monterad absorbent Wide model with absorbent included	



HYLSOR OCH BURK FÖR BEGAGNADE KANYLER TUBE AND CONTAINER FOR USED HYPODERMIC NEEDLES



HYLSA FÖR
BEGAGNADE KANYLER
TUBE FOR USED
HYPODERMIC NEEDLES
ART NR/ART NO
170820

BURK 1,5 LITER FÖR
BEGAGNADE KANYLER
CONTAINER FOR USED
HYPODERMIC NEEDLES
ART NR/ART NO
170260

	24	132
	120	141
ANTAL/KART PCS/CART	400	100
ANTAL/PÅSE PCS/BAG	50	
MATERIAL	Gul propen Yellow polypropylene	Gul propen Yellow polypropylene
ÖVRIGT MISCELLANEOUS	Försedd med kanylavskruvning Provided with needle separation	

PROVTAGNINGSKAPSEL MED TRANSPORHLYSA SAMPLING TUBE AND TRANSPORT TUBE



PROVTAGNINGSKAPSEL 20 ML
SAMPLING TUBE
20 ML
ART NR/ART NO
118010

TRANSPORHLYSA
TRANSPORT TUBE
ART NR/ART NO
118020

	30	40
	20	35
	78	85
ANTAL/KART PCS/CART	1000	400
MATERIAL	Klar styren Clear polystyrene	Styren/Polystyrene Lock/lid: Gul eten /Yellow polyethylene
ÖVRIGT MISCELLANEOUS	Sked monterad i lock Spoon attached to the cap	Passar till 118010 Suitable for 118010

ÖGONBADSKOPP / EYE RINSE CUP

ART NR/ART NO
119065

**ANTAL/KART
PCS/CART**

600

**ANTAL/PÅSE
PCS/BAG**

50

MATERIAL

Propen
Polypropylene



FAKTA OM PLAST FACTS ABOUT PLASTICS

Styren (PS)

Materialet tål mellan ca +70°C och -40°C (+90°C för värmetåligt material), svaga syror, svaga alkalier, fruktsaft och alkohol. Tål ej trikloreten, aceton, bensen, bensin, koltetraklorid, mineralterpentin och aromatiska oljor. Luktfrött, men tar lukt av starkt luktande ämnen.

PS standard
VPS värmetålig (glasklar)
SB slagålig (opak)

Eten (PE)

Materialet är okrossbart. Tål mellan ca +90°C och -40°C, syror och alkalier vid rumstemperatur. Tål lösningsmedel, t ex alkohol och bensin vid korttidsförvaring. Luktfrött men tar lukt av starkt luktande ämnen.

PELD låg densitet (opak)
PEHD hög densitet (opak)

Propen (PP)

Materialet tål mellan ca +120°C och -40°C, svaga syror, alkalier, lösningsmedel, alkohol, bensin, aromatiska oljor mm. Tål ej koltetraklorid, salpetersyra 90 % och terpentin. God hållfasthet, men har begränsad slagåligghet särskilt vid låga temperaturer. Sampolymeriserat av propen- och etenplast, benämnt slagålig propenplast, är däremot okrossbart.

PP random (klar)
PP standard / homopolymer (opak)
PP-B slagålig / copolymer (opak)

Opak = genomsynlig men ej glasklar.
Samtliga kvaliteter är livsmedelsgodkända och innehåller ej kadmium.

Polystyrene (PS)

Polystyrene withstands temperatures between +70°C and -40°C (+90°C for heat resistant material), weak acids, weak alkalies, fruit juice and alcohol. Does not withstand trichlorethylene, acetone, petroleum, benzene, carbon tetrachloride, turpentine and aromatic oils. Odourless, but absorbing odour from strongly odouring material/solution.

PS standard
VPS heat resistant (clear)
SB high impact (opaque)

Polyethylene (PE)

The material is unbreakable. Withstands temperatures between +90°C and -40°C, acids and alkalies at room temperature. Withstands solvents, for instance alcohol and petroleum during short time storage. Odourless, but absorbing odour from strongly odouring material/solution.

PELD low density (opaque)
PEHD high density (opaque)

Polypropylene (PP)

Polypropylene withstands temperatures between +120°C and -40°C, for instance weak acids, alkalies, solvents, alcohol, petroleum, aromatic oils. Does not withstand carbon tetrachloride, strong nitric acid and turpentine. Good strength but limited impact resistance in particular at low temperatures. However copolymerize of polypropylene and polyethylene, called impact resistant polypropylene, is unbreakable.

PP random (clear)
PP standard / homopolymer (opaque)
PP-B impact resistant / copolymer (opaque)

Opaque = translucent, but not transparent.
All above materials are approved for food and contain no cadmium.

	TEMP C	PEHD	PELD	PC	PP	PS
KETONER T EX ACETON KETONES, E.G ACETONE	20	+	0	-	+	-
	60	0	-	-	0	-
ALKOHLER ALCOHOLS	20	+	+	+	+	+
	60	+	0	+	+	+
BENSIN PETROLEUM	20	0	0	+	0	-
	60	0	0	+	-	-
AROM LÖSNINGSMEDEL T EX BENSIN AROMATIC DISSOLVENTS E.G. PETROLEUM	20	0	-	0	0	-
	60	0	-	0	-	-
KLORKOLVÄTEN T EX TRICHLORINATED HYDROCARBONS E.G. TRICHLORETHYLENE	20	-	-	-	-	-
	60	-	-	-	-	-
VEGETABILISKA FETTER VEGETABLE FATS	20	+	0	+	+	0
	60	0	-	+	0	-
AMMONIAK 30 % AMMONIA 30%	20	+	+	-	+	-
	60	+	+	-	+	+
NATRIUMHYDROXID KONC. CONC. CAUSTIC SODA	20	+	+	-	+	+
	60	+	+	-	+	+
SALTSYRA 3 % HYDROCHLORID ACID 3%	20	+	+	+	+	+
	60	+	0	+	+	+
SVAVELSYRA KONC. CONC. SULPHURIC ACID	20	+	0	-	+	0
	60	0	0	-	-	0
SALPETERSYRA 10 % NITRIC ACID 10%	20	+	+	+	+	+
	60	+	+	+	+	+
ÄTTIKSYRA 50 % ACETIC ACID 50%	20	+	+	-	+	+
	60	+	+	-	+	+
ETRAR/ETHERS	20	0	0	-	0	-

+ = beständig 0 = begränsat - = ej beständig
+ = resistant 0 = limited resistance - = not resistant



NOLATO CERBO AB

Besöksadress / Visiting address: Verkmästarevägen 1-3

P.O. Box 905

SE-461 29 Trollhättan

Sweden

Telefon / Phone: +46 520 40 99 00

Fax: +46 520 40 99 03

För mer information och kontakt: / For further information and contacts:

E-mail: nolatocerbo@nolato.se

www.nolato.com/nolatocerbo