partner for success





CITO Ejection System

The new CITO Ejection System especially developed for cutting dies! The best solution for every application and requirement. For optimum conversion of solid and corrugated board jobs for flatbed and rotary diecutters.

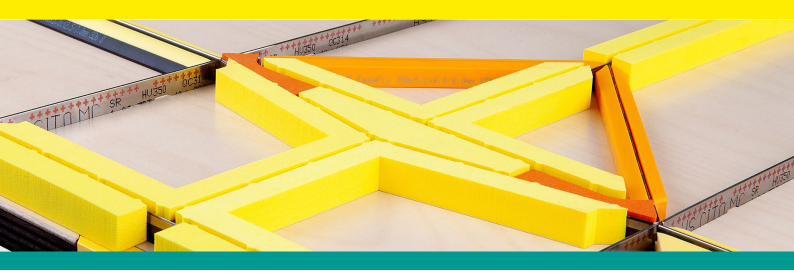
New digital tool CITO Ejection Performance Guide



Click to find the ideal ejection material

www.cito.de/epg

- CITO Polytop The High Performance Ejection Material
- $\bullet \ \ CITOject \ F- \ The \ standard \ for \ rubbering$
- CITOject V The optimum addition to CITOject F



CITO Polytop

The High Performance Ejection Material

Area of application: flatbed diecutting / rotary diecutting

CITO Polytop is an extremely wearresistant and top quality ejection material that has been specially developed for the diecutting industry.

CITO Polytop is characterised by its consistency, particularly in repeat runs, with a minimum of set-up work.

Outstanding material properties guarantee constantly maximum machine output and excellent results. The colour-coding of the different hardnesses allows a quick and easy optical check of the quality.

CITO Polytop has been certified as safe for the production of folding cartons for food.

- · For the highest print runs and maximum machine speeds
- Ideal for repeat runs and all special applications
- Very resistant and durable
- Simple optical quality control through colour-coding
- UV and ageing-resistant material
- Faster and more efficient production process
- High-quality and excellent end products
- EasyFix technology for exact positioning and residue-free removal of the ejection material
 - ✓ Time-saving due to fast and simple attachment of profile
 - ✓ No damage to the cutting die
 - ✓ 100 % efficiency of the rubber lining
 - ✓ Increased work safety
- · Certified as safe for the production of folding boxes for food packaging
 - ✓ Conform with sections 3 and 17 of EC No. 1935/2004 for food contact materials
 - ✓ Production reliability combined with product safety









CITO Polytop Flatbed / Folding Carton

- · Longest service lives
- Highest machine output
- · Less knife wear
- Shortest machine set-up times
- · Less diecutting dust
- · Clean cut edges
- · Less angel hair
- Lower ink absorption



CITO Polytop Flatbed / Corrugated board

- Extremely long service lives
- Minimum machine set-up times
- Reduced cutting pressure
- Lower ink absorption
- Less diecutting dust
- Fewer and smaller nicks
- Clean cut edges, less angel hair
- Fewer cracks in the inner liners
- Less waste

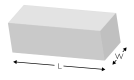


CITO Polytop Rotation

- Extremely long service lives
- Maximum machine speed
- Fewer machine downtimes
- Reduced waste in the sheet edge area and pallet
- Maximum ejection safety
- · Clean cut edges
- · Lower ink absorption

CITO Polytop





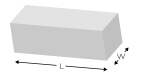
Cube



Description	Dimensions (L × W × H)	Order no.	EasyFix Order no.
Plate format (unit = 1 plate)			
CITO Polytop 10 OLIVE			
CITO Polytop 10 OLIVE	658 × 380 × 7 mm	BPP00013	BPP02013
CITO Polytop 10 OLIVE	658 × 380 × 8 mm	BPP00015	BPP02015
CITO Polytop 10 OLIVE	658 × 380 × 9 mm	BPP00017	BPP02017
CITO Polytop 10 OLIVE	658 × 380 × 10 mm	BPP00019	BPP02019
CITO Polytop 10 OLIVE	658 × 380 × 11 mm	BPP00021	BPP02021
CITO Polytop 15 SAND			
CITO Polytop 15 SAND	658 × 380 × 7 mm	BPP00113	BPP02113
CITO Polytop 15 SAND	658 × 380 × 8 mm	BPP00115	BPP02115
CITO Polytop 15 SAND	658 × 380 × 9 mm	BPP00117	BPP02117
CITO Polytop 15 SAND	658 × 380 × 10 mm	BPP00119	BPP02119
CITO Polytop 15 SAND	658 × 380 × 11 mm	BPP00121	BPP02121

CITO Polytop

Straight cut



Cube



	Description	Dimensions (L × W × H)	Order no.	Order no.
	Plate format (unit = 1 plate)	Differsions (E A VV A TI)	Order 110.	Order no.
	CITO Polytop 20 YELLOW			
	CITO Polytop 20 YELLOW	658 × 380 × 7 mm	BPP00213	BPP02213
	CITO Polytop 20 YELLOW	658 × 380 × 8 mm	BPP00215	BPP02215
	CITO Polytop 20 YELLOW	658 × 380 × 9 mm	BPP00217	BPP02217
	CITO Polytop 20 YELLOW	658 × 380 × 10 mm	BPP00219	BPP02219
	CITO Polytop 20 YELLOW	658 × 380 × 11 mm	BPP00219	BPP02219
	CITO Polytop 25 RED	030 ^ 300 ^ 11 111111	BFF 00221	BFF02221
	CITO Polytop 25 RED	658 × 380 × 7 mm	BPP00313	BPP02313
	CITO Polytop 25 RED	658 × 380 × 8 mm	BPP00315	BPP02315
		658 × 380 × 9 mm	BPP00317	BPP02317
	CITO Polytop 25 RED	658 × 380 × 10 mm		BPP02317
	CITO Polytop 25 RED CITO Polytop 25 RED	658 × 380 × 10 mm	BPP00319 BPP00321	BPP02321
	CITO Polytop 30 BLUE	030 ^ 300 ^ 11 111111	BFF00321	BFF02321
	CITO Polytop 30 BLUE	658 × 380 × 7 mm	BPP00413	BPP02413
	CITO Polytop 30 BLUE	658 × 380 × 8 mm	BPP00415	BPP02415
	CITO Polytop 30 BLUE	658 × 380 × 9 mm	BPP00417	BPP02417
	CITO Polytop 30 BLUE	658 × 380 × 10 mm	BPP00417	BPP02419
	CITO Polytop 30 BLUE	658 × 380 × 11 mm	BPP00419	BPP02411
	CITO Polytop 35 GREEN	030 ^ 300 ^ 11 111111	DI 1 00+21	BIT UZHZT
	CITO Polytop 35 GREEN	658 × 380 × 7 mm	BPP00513	BPP02513
	CITO Polytop 35 GREEN	658 × 380 × 8 mm	BPP00515	BPP02515
	CITO Polytop 35 GREEN	658 × 380 × 9 mm	BPP00517	BPP02517
		658 × 380 × 10 mm	BPP00517	BPP02519
	CITO Polytop 35 GREEN	658 × 380 × 10 mm	BPP00521	BPP02521
	CITO Polytop 35 GREEN	030 × 300 × 11 111111	BFF00321	BFF02321
	CITO Polytop 40 ORANGE	658 × 380 × 7 mm	BPP00613	BPP02613
	CITO Polytop 40 ORANGE CITO Polytop 40 ORANGE	658 × 380 × 8 mm	BPP00615	BPP02615
	CITO Polytop 40 ORANGE	658 × 380 × 9 mm	BPP00617	BPP02617
	CITO Polytop 40 ORANGE	658 × 380 × 10 mm	BPP00619	BPP02619
	CITO Polytop 40 ORANGE	658 × 380 × 11 mm	BPP00621	BPP02621
	CITO Polytop 45 VIOLET	050 × 500 × 11 mm	DI 1 00021	DI 1 02021
	CITO Polytop 45 VIOLET	658 × 380 × 7 mm	BPP00713	BPP02713
	CITO Polytop 45 VIOLET	658 × 380 × 8 mm	BPP00715	BPP02715
	CITO Polytop 45 VIOLET	658 × 380 × 9 mm	BPP00717	BPP02717
	CITO Polytop 45 VIOLET	658 × 380 × 10 mm	BPP00719	BPP02719
	CITO Polytop 45 VIOLET	658 × 380 × 11 mm	BPP00721	BPP02721
	CITO Polytop 50 DARK BLUE	050 × 500 × 11 mm	DI 1 007 21	DI 1 02/21
	CITO Polytop 50 DARK BLUE	658 × 380 × 7 mm	BPP00813	BPP02813
	CITO Polytop 50 DARK BLUE	658 × 380 × 8 mm	BPP00815	BPP02815
	CITO Polytop 50 DARK BLUE	658 × 380 × 9 mm	BPP00817	BPP02817
	CITO Polytop 50 DARK BLUE	658 × 380 × 10 mm	BPP00819	BPP02819
	CITO Polytop 50 DARK BLUE	658 × 380 × 11 mm	BPP00821	BPP02821
	CITO Polytop 60 DARK RED	000 ^ 000 ^ 11 111111	ווע ۱ טטט ווע	ו איז
	CITO Polytop 60 DARK RED	658 × 380 × 7 mm	BPP00913	BPP02913
	CITO Polytop 60 DARK RED	658 × 380 × 8 mm	BPP00915	BPP02915
	CITO Polytop 60 DARK RED	658 × 380 × 9 mm	BPP00917	BPP02917
	CITO Polytop 60 DARK RED	658 × 380 × 10 mm	BPP00917	BPP02919
	CITO Polytop 60 DARK RED	658 × 380 × 11 mm	BPP00919	BPP02911
,	SITO TOISTOP OU DAIN NED	000 A 000 A 11 IIIIII	ווט UU/ZI	ו וע ۱ ט ۱ ט ו

Self-adhesive version CITO Polytop EasyFix available for flatbed



Note: Furthermore the indicated dimensions of length and width with plates can vary by $\pm \, 5$ mm.



CITOject F

The standard for ejection material

Area of application: flatbed diecutting



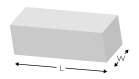


- Simple optical quality control through **colour-coding**
- Reduction of cutting pressure in the machine
- Fewer nicks and faster sheet transfer
- UV and ageing-resistant material
- EasyFix technology for exact positioning and residue-free removal of the ejection material
 - ✓ Time-saving due to fast and simple attachment of profile
 - ✓ No damage to the cutting die
 - ✓ 100 % efficiency of the rubber lining
 - ✓ Increased work safety
- · Certified as safe for the production of folding boxes for food packaging
 - ✓ Conform with sections 3 and 17 of EC No. 1935/2004 for food contact materials
 - ✓ Production reliability combined with product safety



CITOject F

Straight cut



* With separator

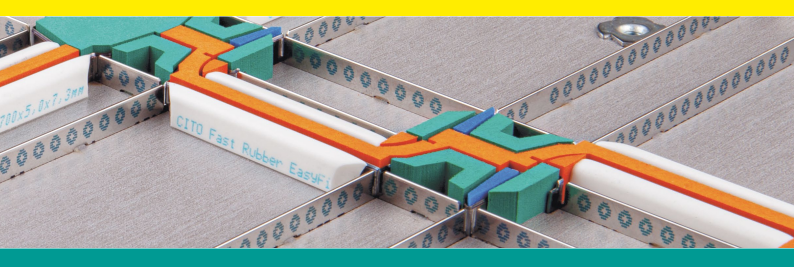


			EasyFix					
Description	Dimensions (L × W × H)	Order no.	Order no.					
CITOject F 15 SAND								
Plate format (unit = 1 plate)								
CITOject F 15 SAND	1000 × 600 × 7 mm	BPC00607	BPC01607					
CITOject F 15 SAND	1000 × 600 × 11 mm	BPC00601	BPC01601					
Strips (unit = 100 strips)	Strips (unit = 100 strips)							
CITOject F 15 SAND *	600 × 7 × 7 mm		BPD01642					
CITOject F 15 SAND *	600 × 11 × 11 mm		BPD01641					
CITOject F 25 YELLOW								
Plate format (unit = 1 plate)								
CITOject F 25 YELLOW	1000 × 970 × 7 mm	BPC00610	BPC01610					
CITOject F 25 YELLOW	1000 × 970 × 8 mm	BPC00612	BPC01612					
CITOject F 25 YELLOW	1000 × 970 × 9.5 mm	BPC00613	BPC01613					
CITOject F 25 YELLOW	1000 × 970 × 10 mm	BPC00614	BPC01614					
CITOject F 25 YELLOW	1000 × 970 × 11 mm	BPC00611	BPC01611					
Strips (unit = 100 strips)								
CITOject F 25 YELLOW	700 × 7 × 7 mm	BPD00610	BPD01610					
CITOject F 25 YELLOW *	$700 \times 7 \times 7 \text{ mm}$	BPD00660	BPD01660					
CITOject F 25 YELLOW	700 × 11 × 11 mm	BPD00611	BPD01611					
CITOject F 25 YELLOW *	700 × 11 × 11 mm	BPD00661	BPD01661					
CITOject F 35 GREEN								
Plate format (unit = 1 plate)								
CITOject F 35 GREEN	990 × 860 × 7 mm	BPC00620	BPC01620					
CITOject F 35 GREEN	990 × 860 × 8 mm	BPC00622	BPC01622					
CITOject F 35 GREEN	990 × 860 × 9.5 mm	BPC00623	BPC01623					
CITOject F 35 GREEN	990 × 860 × 10 mm	BPC00624	BPC01624					
CITOject F 35 GREEN	990 × 860 × 11 mm	BPC00621	BPC01621					
Strips (unit = 100 strips)								
CITOject F 35 GREEN	700 × 7 × 7 mm	BPD00621	BPD01621					
CITOject F 35 GREEN *	700 × 7 × 7 mm	BPD00671	BPD01671					
CITOject F 35 GREEN	700 × 10 × 10 mm	BPD00625	BPD01625					
CITOject F 35 GREEN *	700 × 10 × 10 mm	BPD00675	BPD01675					
CITOject F 45 ORANGE								
Plate format (unit = 1 plate)								
CITOject F 45 ORANGE	990 × 780 × 7 mm	BPC00630	BPC01630					
CITOject F 45 ORANGE	990 × 780 × 9.5 mm	BPC00633	BPC01633					
CITOject F 45 ORANGE	990 × 780 × 10 mm	BPC00634	BPC01634					
CITOject F 45 ORANGE	990 × 780 × 11 mm	BPC00635	BPC01635					
Strips (unit = 100 strips)								
CITOject F 45 ORANGE	700 × 7 × 7 mm		BPD01632					
CITOject F 45 ORANGE *	700 × 7 × 7 mm		BPD01682					
CITOject F 45 ORANGE	700 × 11 × 11 mm		BPD01634					
CITOject F 45 ORANGE *	700 × 11 × 11 mm		BPD01683					
CITOject F 55 BLUE								
Plate format (unit = 1 plate)								
CITOject F 55 BLUE	900 × 700 × 7 mm	BPC00650	BPC01650					
CITOject F 55 BLUE	900 × 700 × 10 mm	BPC00652	BPC01652					

Strips on request.

* With separator

Note: Furthermore the indicated dimensions of length and width with plates can vary by $\pm\ 5$ mm.



CITOject V

The perfect complement to CITOject F

- Ideal for **critical**, **narrow or pointed areas** in which precision and ejection force determine the output
- · Ideal for slot areas
- · Long life service
- Very resistant and durable
- Simple optical quality control through colour-coding
- UV and ageing-resistant material
- EasyFix technology for exact positioning and residue-free removal of the ejection material
- Certified as safe for the production of folding boxes for food packaging
 - ✓ Conform with sections 3 and 17 of EC No. 1935/2004 for food contact materials
 - ✓ Production reliability combined with product safety

Description	Dimensions (L × W × H)	Order no.	EasyFix Order no.	
Plate format (unit = 1 plate)				
CITOject V 35 BLUE				
CITOject V 35 BLUE	658 × 380 × 7 mm	BPV00113	BPV01113	
CITOject V 35 BLUE	658 × 380 × 9.5 mm	BPV00118	BPV01118	
CITOject V 35 BLUE	658 × 380 × 10 mm	BPV00119	BPV01119	
CITOject V 45 GREEN				
CITOject V 45 GREEN	658 × 380 × 7 mm	BPV00213	BPV01213	
CITOject V 45 GREEN	658 × 380 × 9.5 mm	BPV00218	BPV01218	
CITOject V 45 GREEN	658 × 380 × 10 mm	BPV00219	BPV01219	
CITOject V 60 DARK BLUE				
CITOject V 60 DARK BLUE	658 × 380 × 7 mm	BPV00313	BPV01313	
CITOject V 60 DARK BLUE	658 × 380 × 9.5 mm	BPV00318	BPV01318	
CITOject V 60 DARK BLUE	658 × 380 × 10 mm	BPV00319	BPV01319	
Note: Furthermore the indicated dimensions of length and width with plates can vary by ±5 mm.				

flatbed diecutting

Area of application:







Further information on CITOject V: www.cito.de/citojectv





CITO Ejection Performance Guide

The new digital online tool dynamically shows you the ideal ejection material for all your jobs.

How it works:

- Enter your order data such as material, run length, machine speed and special applications in the CITO Ejection Performance Guide.
- · Receive your individual recommendation for your application with one click.
- For an even more detailed recommendation, request your personal PDF guide by email. You will receive it immediately. You will get the precise material height for each of your specific requirements.

If you have any further questions or would like more information please contact our experts to find the perfect solution for your application.

