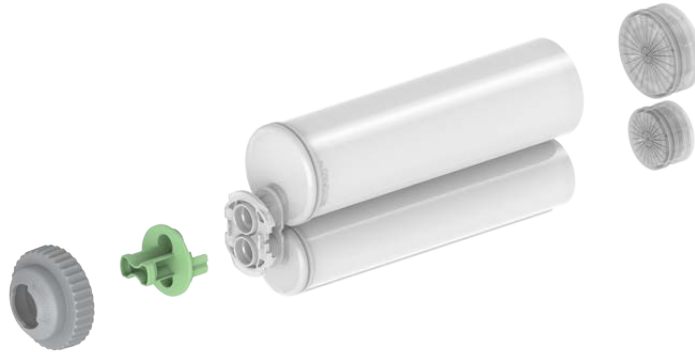


# MIXPAC<sup>TM</sup> Blueline System 400

2:1



Part number	Article	Description	Units / box
154087	<b>ABL 400-02-10-01</b>	Set 400ml BL, 2:1, PP natural, self-venting lip seal pistons, preassembled nose plug, bigger outlet	180



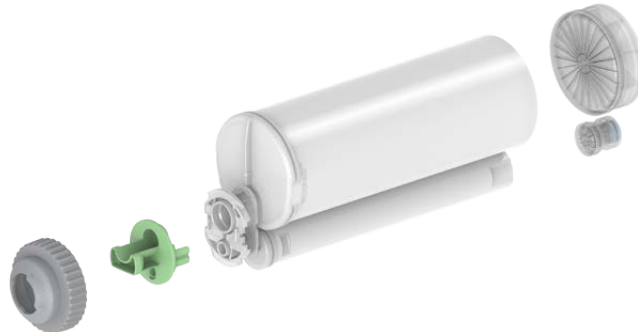
Part number	Article	Description	Units / box
154011	<b>MBLT 14-12T</b>	Mixer T BL, 1:1/2:1 white elements, stepped tip	800

Product advantages	Customer benefits
Bigger cartridge outlets, optimized mixer interface and mixing geometry	Ideal for high viscosity material that is difficult to dispense, solution provider for material with flow issues
	Material output up to 3 times higher for faster dispensing
	Targeted for customers who face challenges with flow rate
Separated outlets	No cross contamination thanks to specific interface design
Compatible with Sulzer Mixpac dispensers	No need to purchase new, more powerful type of 400mL dispenser

Adchem GmbH  
Johann-Höllfritsch-Straße 8  
D-90530 Wendelstein  
Fon +49 9129 90 706-50  
Fax +49 9129 90 706-10  
vertrieb@adchem.de  
www.adchem.de

# MIXPAC™ Blueline System 400

10:1



Part number	Article	Description	Units / box
154102	<b>ABL 400-10-10-01</b>	Set 400ml BL, 10:1, PP natural, self-venting lip seal pistons, preassembled nose plug, bigger outlet	160



Part number	Article	Description	Units / box
153993	<b>MBLTX 14-16V</b>	Mixer T BL, 4:1/10:1 orange elements, V tip	580

Product advantages	Customer benefits
Bigger cartridge outlets, optimized mixer interface and mixing geometry	Ideal for high viscosity material that is difficult to dispense, solution provider for material with flow issues
	Material output up to 3 times higher for faster dispensing
	Targeted for customers who face challenges with flow rate
Separated outlets	No cross contamination thanks to specific interface design
Compatible with Sulzer Mixpac dispensers	No need to purchase new, more powerful type of 400mL dispenser

Adchem GmbH  
Johann-Höllfritsch-Straße 8  
D-90530 Wendelstein  
Fon +49 9129 90 706-50  
Fax +49 9129 90 706-10  
vertrieb@adchem.de  
www.adchem.de