

**Puntas de pipeta Eppendorf Combitips advanced®****Eppendorf SE****Puntas de pipeta Eppendorf Combitips advanced®**

- Para líquidos viscosos de hasta 200 mPa<sup>s</sup> y alta presión de vapor, por ejemplo etanol y acetona.
- Codificación de colores con 1 anillo
- Escala de volumen continuo
- Reconocimiento automático de puntas en Multipette® 4780, Multipette® plus, Multipette® stream y Xstream



| Code        | Description                              | Packaging |
|-------------|--|-----------|
| LLG04668754 | Combitips® advanced 0,1 ml colour code w | 400 pz.   |
| LLG04668755 | Combitips® advanced 0,2 ml colour code l | 400 pz.   |
| LLG04668756 | Combitips® advanced 0,5 ml colour code v | 400 pz.   |
| LLG04668757 | Combitips® advanced 1,0 ml colour code y | 400 pz.   |
| LLG04668758 | Combitips® advanced 2,5 ml colour code g | 400 pz.   |
| LLG04668759 | Combitips® advanced 5,0 ml colour code b | 400 pz.   |
| LLG04668760 | Combitips® advanced 10,0 ml colour code  | 400 pz.   |
| LLG04668761 | Combitips® advanced 25,0 ml colour code  | 400 pz.   |
| LLG04668762 | Combitips® advanced 50,0 ml colour code  | 400 pz.   |
| LLG04668763 | Combitips® advanced 0,1 ml biopur, colou | 400 pz.   |
| LLG04668764 | Combitips® advanced 0,2 ml biopur, colou | 400 pz.   |
| LLG04668765 | Combitips® advanced 0,5 ml biopur, colou | 400 pz.   |
| LLG04668766 | Combitips® advanced 1,0 ml biopur, colou | 400 pz.   |
| LLG04668767 | Combitips® advanced 2,5 ml biopur, colou | 400 pz.   |
| LLG04668768 | Combitips® advanced 5,0 ml biopur, colou | 400 pz.   |
| LLG04668769 | Combitips® advanced 10,0 ml biopur, colo | 400 pz.   |
| LLG04668770 | Combitips® advanced 25,0 ml biopur, colo | 400 pz.   |
| LLG04668771 | Combitips® advanced 50,0 ml biopur, colo | 400 pz.   |





**CARLO ERBA Reagents SA**  
Calle Filadors 35,  
6º Planta 5º Puerta  
08208 Sabadell (BCN)  
Tel. +34 93 693 37 35  
[www.carloerbareagents.com](http://www.carloerbareagents.com)



**CARLO ERBA**  
*Reagents operates with  
a Certified Quality  
Management System*

