۲

**Oprinta** 

**Technical Datasheet Filters** 



# Microcap<sup>™</sup> Main System Filter

# **General Information**

Inprinta Filter Code:					
	Micron	Rating	N		
	0050	0.5µm	1		
	0100	1µm	5		
	0300	3µm			
	0500	5µm			
	1000	10µm			
	2000	20µm			
	4000	40µm			
	6000	60µm			

8089 -		- QQ -		
Media		Housing		
1	Polyfil™	Ν	Natural	
5	Klearfil™	С	Opaque black	

### **Description:**

Microcap<sup>™</sup> main system capsule filter with 90° luer connectors

#### **Overview**

This main system filter is specifically designed for the requirement of graphics printer filtration. The inkjet specific, self contained unit is designed around an all Polypropylene construction with no binding agents, to give low extractables and ensure 100% compatability with inkjet fluids. Available for standard or UV inks, this unit also has a wide range of connectors and filter ratings.

## **Technical Information**

Filter Media:	Polypropylene
Housing Material:	Polypropylene
Housing Colour:	Opaque black and natural
Micron Rating:	0.5µm, 1µm, 3µm, 5µm, 10µm, 20µm, 40µm, and
	60µm (additional ratings available on request)
Filter Dimensions:	Filter diameter: 65mm (2.56")
	Filter height: 88mm (3.46") (plus connectors)
Filter Area:	500cm <sup>2</sup> (77.5in <sup>2</sup> )
Connectors:	90° Luer
Max Operating Pressure:	6har (87nsi)

Con Max Operating Pressure: Operating Temperature: From 0°C to 50°C (32°F to 122°F)

## Inprinta

1A Queensway, Stem Lane New Milton, Hampshire United Kingdom BH25 5NN

- +44 (0)1425 612010 Т
- +44 (0)1425 621886
- E info@inprinta.com

301 Business Lane, Ashland Virginia 23005 USA

- +1 804 550 1600 Т
- +1 804 550 3262
- E info@inprinta.com

#### www.inprinta.com

© Copyright 2010. Inprinta. All rights reserved.

Whilst every effort has been made to ensure the accuracy of this document, due to continuous product development, the data contained is subject to constant revision and Inprinta reserves the right to change, alter or modify its contents.

In orkange, alter of mount is contents. In they are not produced by, or have been endorsed I they are not produced by, or have been endorsed nufacturers specified. Inprinta is not associated with resents of any of the companies stated in Inprinta ma terial and literature. All other companies referenced inclusions and/or contistent tradeworks of their core