



# Waste Electrical and Electronic Equipment for Recycling from Waters Customers

Under the Ireland WEEE Regulations, when customers buy new electrical and electronic equipment from Waters, they are entitled to send old equipment for recycling on a one-for-one, like-for-like basis. Customers are also entitled to send new Waters equipment for recycling when it ultimately becomes waste. Waters has established a recycling contract with the European Advanced Recycling Network (EARN) and will cover any costs of recycling the equipment in this box on arrival at an EARN recycling company. Please complete this label and attach it to a suitable box for transport of old equipment to EARN.

|   |   |
|---|---|
| Please confirm that the enclosed equipment is:  |   |
| Old equipment that has been replaced by a purchase of new Waters equipment after 13 August 2005 (on a one-for-one, like-for-like basis); and / or | ✓ |
| Waters Equipment purchased after 13 August 2005 which has become waste  | ✓ |

|   |
|---|
| Transfer from you to licensed waste carrier |
| Date:                                       |
| Time:                                       |
| Your Signature:                             |
| Waste Carrier Signature:                    |

|  |                                       |
|--|---------------------------------------|
| To be sent to:   | From (your company name and address): |
| <b>EARN PARTNER<br/>         KMK Metals Recycling Ltd<br/>         Cappincur Industrial<br/>         Estate<br/>         Daingean Road<br/>         Tullamore<br/>         Co. Offaly<br/>         Ireland</b> | _____                                 |
|  | _____                                 |
|  | _____                                 |
|  | _____                                 |
|  | _____                                 |

|  |
|--|
| Transfer from licensed waste carrier to recycler |
| Date:  |
| Time:  |
| Waste Carrier Signature:                         |
| Recycler Signature:                              |

**Waters**  
 THE SCIENCE OF WHAT'S POSSIBLE.®