## **Product Specification** *AddKan* Masterbatch

## PPR - PP LTHA ANTI - OXIDANT MASTERBATCH

AD/02/0024

This is a high performance Antioxidant master batch based on combination of different synergistic antioxidant additives. The additions of this master batch will prevent the loss of mechanical properties, maintain surface finish and prevent discoloration & degradation during process and long term heat aging, extend product life. This product is highly recommended when high output is required and better aging properties of the final product. Recommended addition level is 2 to 4%.

Typical Properties		Typical Values	Units	- 1
Additive content	0	10	%	
Moisture Content		<0.1	%	
Pellets Size		2-4	mm	
Carrier Resin		Polypropylene		
Food Contact		Yes		
Heat Stability	Thermally stable unde	r normal processing c	onditions	
Applications for grade:				
PP pipes, Injection Moulding and				
all Extrusion Applications				

<sup>\*</sup>Storage: store cool and dry place not more than 6 months period.

All the above values are obtained under standard conditions with our testing facilities, may vary under different conditions and depending upon the accuracy and efficiency of the man and the machine. So it's recommended to test the above properties to finalize the use of the product for specific and particular applications. The information regarding the minerals is based on the test results and reports provided by the supplier.

OFFICE: Plot No.112, Minerva Industrial Estate, P.K.Road, Nr Hercules Hoist, Mulund (W)

Mumbai-400080, INDIA Tel: 022-61510500 Fax: 022-25916269

E-mail: masterbatchinfo@kandui.in URL: www.additivemasterbatches.com

Last update: 1stJuly, 2010