

# Engineering Plastics for Neutron Radiation Shielding



## **Quadrant borated Polyethylenes:**

**Borotron® UH015 | UH030 | UH050**

**Borotron® HM015 | HM030 | HM050**

**Borotron® HD050**

## **TRENDS**

Nuclear and medical radiation shielding applications require materials providing safety and protection for environment and people, exhibiting high hydrogen density and low weight at acceptable cost.

Most radiation fields are combinations of different kinds of radiation, such as fast neutrons, thermal neutrons, primary gamma and secondary gamma rays.

Fast neutrons are most effectively shielded by materials with high hydrogen content. They are slowed to thermal energies by collision with hydrogen atoms. Thermal neutrons can be virtually eliminated by the presence of high thermal neutron cross-section materials such as boron. Primary gamma rays are best shielded with lead or other high density materials. Secondary gamma rays are created as the result of the capture of thermal neutrons by hydrogen. These capture-gamma rays can be minimized by adding boron.

## **QUADRANT'S SOLUTIONS**

Borated UHMW-PE, HMW-PE and HD-PE grades

Dimensionally stable plastics with high hydrogen content and added boron

## **CUSTOMER BENEFITS**

Consistent density and homogeneity

Superior dimensional stability over a wide temperature range

Easy to handle and fabricate to a variety of shapes and parts

Low weight

Acceptable cost versus other shielding materials



**QUADRANT**

You inspire ... we materialize®

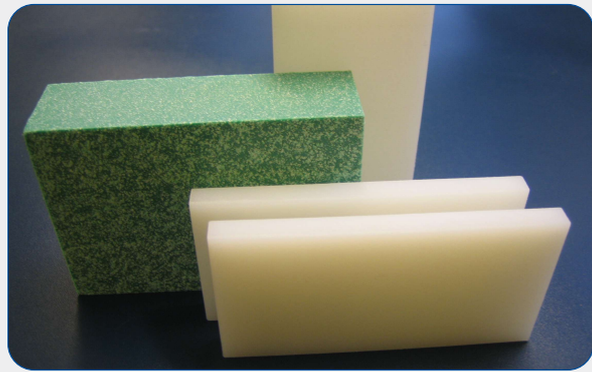
## BOROTRON® BORATED POLYETHYLENE

Borotron - borated PE grades - have been used as a medical and industrial shielding material to attenuate and absorb neutron radiation. This easily fabricated polymer material also offers designers greater durability and function over a wider range of temperatures than traditional materials.

Whereas essentially any type of PE is suitable for shielding against high energy neutron radiation, borated PE combines the effect of moderation of fast neutrons and absorption of lower energy thermal neutrons.

## BOROTRON® PRODUCT RANGE

BRAND	BORON %
Borotron UH015 HM015	1,5%
Borotron UH030 HM030	3,0%
Borotron UH050 HM050 HD050	5,0%



UH = Ultra High Molecular Weight Polyethylene  
 HM = High Molecular Weight Polyethylene  
 HD = High Density Polyethylene

## APPLICATIONS

Medical vaults and doors  
 Hot cells  
 Nuclear storage and transport containers

Nuclear waste management  
 Particle accelerators  
 Nuclear detection systems

**IMPORTANT:** All information supplied by or on behalf of Quadrant Engineering Plastic Products in relation to its products, in any form, is supplied by research and believed to be reliable, but Quadrant Engineering Plastic Products assumes no reliability whatsoever in respect of application, processing or use of the aforementioned information or products or any consequence thereof. The buyer undertakes all liability in respect of the application, processing or use of the aforementioned information or product and the seller makes no warranties, express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The end user must confirm with a certified professional that this material meets the necessary criteria for their purposed neutron shielding application. Full-scale testing and end product performance are the responsibility of the end user. No liability whatsoever shall attach Quadrant Engineering Plastic Products for any infringement of the rights owned or controlled by a third party in intellectual, industrial or any other property by reason of the application, processing or use of the aforementioned information or products by the buyer. Customers should review the corresponding Material Safety Datasheet to insure they are aware of the flammability properties of the material and to ensure they handle and work with the material in a safe manner. This guide was created by Quadrant Engineering Plastic Products. Design and content are protected by copyright law.

Distributed by:

Learn more online at: [www.quadrantplastics.com](http://www.quadrantplastics.com)



**QUADRANT**