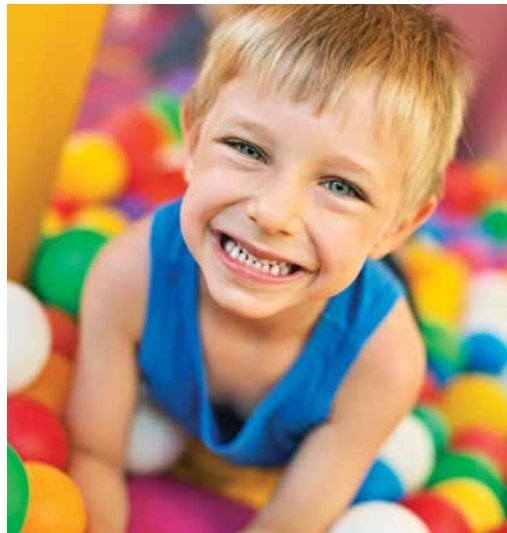


PROTECTION THAT LASTS

OleCell® Playground Protection

Armacell OleCell® polyethylene foam padding with wear resistant outer layer is ideal protection for playgrounds, amusement parks and athletic sport complexes. Our polyethylene foam padding with co-extruded tough outer skin stands up to the most demanding applications for years of protection.

www.armacell.us



 **armacell**[®]
OleCell[®]

TECHNICAL DATA – OLECELL PLAYGROUND PROTECTION

Product Details

OleCell CE 180 playground protection	[Co-extruded profiles with non-foamed PE film]
Polymer	Polyethylene
Standard Colors (9)	Red, blue, yellow, green, purple, tan, gray, dark gray, black
Part Number	Colors
IPTFT19051PEGRN	GREEN
IPTFT19051PEBLK	BLACK
IPTFT19051PETAN	TAN
IPTFT19051PEGRY	GRAY
IPTFT19051PEBLU	BLUE
IPTFT19051PEDGY	DARK GRAY
IPTFT19051PEPUR	PURPLE
IPTFT19051PEYL	YELLOW
IPTFT19051PERD	RED
Size	3-1/2 in nominal OD x 2 in nominal ID x 96 in lengths
Carton	Packed 20 pieces per carton (160 linear feet per carton)

Features

Weather proof and UV resistant for outside installation in any weather
Easy to clean, mold resistant
Light weight, installs easily in new construction or retrofit
Pre-slit for fast installation
Recyclable

Applications

Playgrounds, Amusement Parks, Athletic Sports Complexes – anywhere durable protection is needed

All data and technical information are based on results achieved under typical application conditions. It is the customer's responsibility to verify if the product is suitable for the intended application. The responsibility for professional and correct installation and compliance with relevant building regulations lies with the customer. By ordering/receiving product you accept the **Armacell General Terms and Conditions of Sale** applicable in the region. Please request a copy if you have not received these.

© Armacell, 2018. OleCell is a trademark of the Armacell Group. 00032 | OleCell CE-180 TDS | OleCell | 042018 | NA | EN-A | 5434

ABOUT ARMACELL

As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With 3,000 employees and 25 production plants in 16 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for high-tech and lightweight applications and next generation aerogel blanket technology.

For more information, please visit
www.armacell.us
800-973-0490
info.cf.us@armacell.com

